# **SHARP**

# **SERVICE MANUAL**

S25F1LC20S4US



### LCD COLOR TELEVISION

MODEL LC-20S4U-S

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

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#### IMPORTANT SERVICE SAFETY PRECAUTION

■ Service work should be performed only by qualified service technicians who are thoroughly familiar with all safety checks and the servicing guidelines which follow:

#### WARNING

- 1. For continued safety, no modification of any circuit should be attempted.
- 2. Disconnect AC power before servicing.



**CAUTION:** FOR CONTINUED PROTECTION AGAINST A RISK OF FIRE REPLACE ONLY WITH SAME TYPE F3701 (2.5A, 250V) AND F3702 (2.0A, 250V) FUSE.

# BEFORE RETURNING THE RECEIVER (Fire & Shock Hazard)

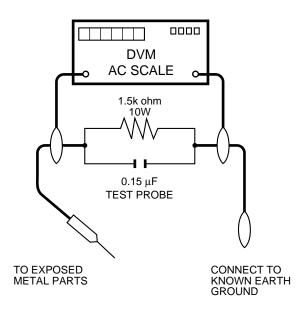
Before returning the receiver to the user, perform the following safety checks:

- Inspect all lead dress to make certain that leads are not pinched, and check that hardware is not lodged between the chassis and other metal parts in the receiver.
- Inspect all protective devices such as non-metallic control knobs, insulation materials, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacitor networks, mechanical insulators, etc.
- 3. To be sure that no shock hazard exists, check for leakage current in the following manner.
- Plug the AC cord directly into a 110~240 volt AC outlet, and connect the DC power cable into the receiver's DC jack. (Do not use an isolation transformer for this test).
- Using two clip leads, connect a 1.5k ohm, 10 watt resistor paralleled by a 0.15µF capacitor in series with all exposed metal cabinet parts and a known earth ground, such as electrical conduit or electrical ground connected to an earth ground.

- Use an AC voltmeter having with 5000 ohm per volt, or higher, sensitivity or measure the AC voltage drop across the resistor.
- Connect the resistor connection to all exposed metal parts having a return to the chassis (antenna, metal cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor.

All checks must be repeated with the AC cord plug connection reversed. (If necessary, a nonpolarized adaptor plug must be used only for the purpose of completing these checks.)

Any reading of 0.75V peak (this corresponds to 0.5 mA. peak AC.) or more is excessive and indicates a potential shock hazard which must be corrected before returning the monitor to the owner.



#### **SAFETY NOTICE**

Many electrical and mechanical parts in LCD television have special safety-related characteristics.

These characteristics are often not evident from visual inspection, nor can protection afforded by them be necessarily increased by using replacement components rated for higher voltage, wattage, etc.

Replacement parts which have these special safety characteristics are identified in this manual; electrical components having such features are identified by " !!

and shaded areas in the *Replacement Parts Lists* and *Schematic Diagrams*.

For continued protection, replacement parts must be identical to those used in the original circuit.

The use of a substitute replacement parts which do not have the same safety characteristics as the factory recommended replacement parts shown in this service manual, may create shock, fire or other hazards.

#### PRECAUTIONS A PRENDRE LORS DE LA REPARATION

■ Ne peut effectuer la réparation qu' un technicien spécialisé qui s'est parfaitement accoutumé à toute vérification de sécurité et aux conseils suivants.

#### **AVERTISSEMENT**

- N'entreprendre aucune modification de tout circuit.
   C'est dangereux.
- 2. Débrancher le récepteur avant toute réparation.



PRECAUTION: POUR LA PROTECTION CONTINUE CONTRE LES RISQUES D'INCENDIE, REMPLACER LE FUSIBLE PAR UN FUSIBLE DE MEME TYPE F3701 (2.5A, 250V) ET F3702 (2.0A, 250V).

# VERIFICATIONS CONTRE L'INCEN-DIE ET LE CHOC ELECTRIQUE

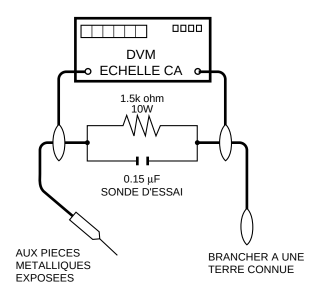
Avant de rendre le récepteur à l'utilisateur, effectuer les vérifications suivantes.

- Inspecter tous les faisceaux de câbles pour s'assurer que les fils ne soient pas pincés ou qu'un outil ne soit pas placé entre le châssis et les autres pièces métalliques du récepteur.
- Inspecter tous les dispositifs de protection comme les boutons de commande non-métalliques, les isolants, le dos du coffret, les couvercles ou blindages de réglage et de compartiment, les réseaux de résistance-capacité, les isolateurs mécaniques, etc.
- 3. S'assurer qu'il n'y ait pas de danger d'électrocution en vérifiant la fuite de courant, de la facon suivante:
- Brancher le cordon d'alimentation directem-ent à une prise de courant de 110-240V. (Ne pas utiliser de transformateur d'isolation pour cet essai).
- A l'aide de deux fils à pinces, brancher une résistance de 1.5kΩ 10 watts en parallèle avec un condensateur de 0.15µF en série avec toutes les pièces métalliques exposées du coffret et une terre connue comme une

- conduite électrique ou une prise de terre branchée à la terre.
- Utiliser un voltmètre CA d'une sensibilité d'au moins 5000Ω/V pour mesurer la chute de tension en travers de la résistance.
- Toucher avec la sonde d'essai les pièces métalliques exposées qui présentent une voie de retour au châssis (antenne, coffret métallique, tête des vis, arbres de commande et des boutons, écusson, etc.) et mesurer la chute de tension CA en-travers de la résistance. Toutes les vérifications doivent être refaites après avoir inversé la fiche du cordon d'alimentation. (Si nécessaire, une prise d'adpatation non polarisée peut être utilisée dans le but de terminer ces vérifications.)

Tous les courants mesurés ne doivent pas dépasser 0,5 mA.

Dans le cas contraire, il y a une possibilité de choc électrique qui doit être supprimée avant de rendre le récepteur au client.



#### **AVIS POUR LA SECURITE**

De nombreuses pièces, électriques et mécaniques, dans les téléviseurs présentent des caractéristiques spéciales relatives à la sécurité, qui ne sont souvent pas évidentes à vue. Le degré de protection ne peut pas être nécessairement augmentée en utilisant des pièces de remplacement étalonnées pour haute tension, puissance, etc.

Les pièces de remplacement qui présentent ces caractéristiques sont identifiées dans ce manuel; les pièces électriques qui présentent ces particularités sont identifiées par la marque " \( \frac{\Lambda}{\Lambda} \) " et hachurées dans la liste des pièces de remplacement et les diagrammes schématiques.

Pour assurer la protection, ces pièces doivent être identiques à celles utilisées dans le circuit d'origine. L'utilisation de pièces qui n'ont pas les mêmes caractéristiques que les pièces recommandées par l'usine, indiquées dans ce manuel, peut provoquer des électrocutions, incendies, radiations X ou autres accidents.

#### Precautions for using lead-free solder

#### 1 Employing lead-free solder

"All PWBs" of this model employs lead-free solder. The LF symbol indicates lead-free solder, and is attached on the PWBs and service manuals. The alphabetical character following LF shows the type of lead-free solder. Example:

**LEF** a Sn-Ag-Cu

Indicates lead-free solder of tin, silver and copper.

#### 2 Using lead-free wire solder

When fixing the PWB soldered with the lead-free solder, apply lead-free wire solder. Repairing with conventional lead wire solder may cause damage or accident due to cracks.

As the melting point of lead-free solder (Sn-Ag-Cu) is higher than the lead wire solder by 40°C, we recommend you to use a dedicated soldering bit, if you are not familiar with how to obtain lead-free wire solder or soldering bit, contact our service station or service branch in your area.

#### 3 Soldering

As the melting point of lead-free solder (Sn-Ag-Cu) is about 220°C which is higher than the conventional lead solder by 40°C, and as it has poor solder wettability, you may be apt to keep the soldering bit in contact with the PWB for extended period of time. However, Since the land may be peeled off or the maximum heat-resistance temperature of parts may be exceeded, remove the bit from the PWB as soon as you confirm the steady soldering condition.

Lead-free solder contains more tin, and the end of the soldering bit may be easily corroded. Make sure to turn on and off the power of the bit as required.

If a different type of solder stays on the tip of the soldering bit, it is alloyed with lead-free solder. Clean the bit after every use of it.

When the tip of the soldering bit is blackened during use, file it with steel wool or fine sandpaper.

Be careful when replacing parts with polarity indication on the PWB silk.

#### Lead-free wire solder for servicing

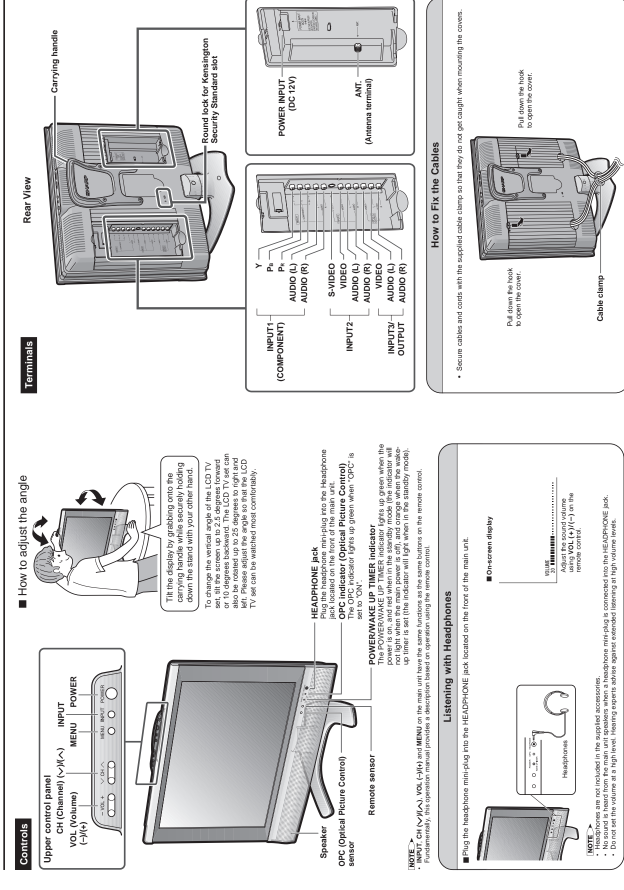
Part No,	*	Desc	ription	Code
ZHNDAi123250E	J	φ0.3mm	250g(1roll)	BL
ZHNDAi126500E	J	φ0.6mm	500g(1roll)	BK
ZHNDAi12801KE	J	φ1.0mm	1kg(1roll)	BM

### **SPECIFICATIONS**

Items	Model	LC-20S4U					
LCD panel		20" Advanced Super View & BLACK TFT LCD					
Number of dot	ts	921,600 dots VGA					
Video color sy	rstems	N358, N443, PAL, PAL-M, PAL-N, SECAM, PAL-60					
	TV Standard (CCIR)	NTSC/PAL-M/PAL-N					
	TV Tuning System	PLL 181 ch.					
TV function	STEREO	MTS+SAP					
CATV		125 ch.					
Y/C FILTER		3D Y/C FILTER					
Brightness		450 cd/m <sup>2</sup>					
Viewing angles		H: 170° V: 170°					
Audio amplifie	r	2.1 W × 2					
Speakers		$1^{37}/_{64} \times 4^{21}/_{64}$ in. (4 × 11cm), 2 pcs.					
	INPUT1	AUDIO-IN, COMPONENT-IN					
	INPUT2	AUDIO-IN, VIDEO-IN, S-VIDEO-IN					
Terminals	INPUT3/OUTPUT	AUDIO-IN, VIDEO-IN / AUDIO-OUT, VIDEO-OUT					
	Antenna	F-Type					
	Headphone	Mini-jack for stereo (ø3.5 mm)					
OSD language	Э	English/Spanish/French					
Power supply		DC 12V, AC 110-240V, 50/60Hz (AC adapter), AC 110-125V (AC cord)					
Power consum	nption	73 W (0.15 W standby): AC 120V					
		63 W: DC 12V					
Weight		15.2 lbs. (6.9 kg) w/o accessories					

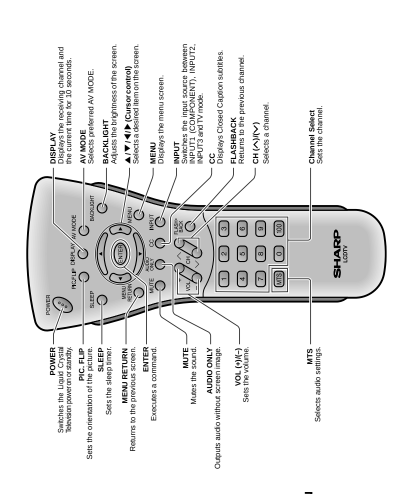
<sup>■</sup>As a part of policy of continuous improvement, SHARP reserves the right to make design and specification changes for product improvement without prior notice. The performance specification figures indicated are nominal values of production units. There may be some deviations from these values in individual units.

# Part Names of Main Unit



**OPERATION MANUAL** 

# Part Names of Remote Control



# TV Signals in Your Region

This product is factory set to comply with the TV broadcasting system in the United States. For Brazil, Argentina and Uruguay, set the color system according to the country before using this product by following the table below.

TV broadcasting	Factory setting of color system	of color system	User setting
system	ΛL	Video	TV/Video
Color: NTSC TV ch: US ch	NTSC (N358) US ch	NTSC (N358) US ch	Not required or N/A
Color: NTSC TV ch: US ch	NTSC (N358) US ch	NTSC (N358) US ch	Not required or N/A
Color: PAL-M TV ch: US ch	NTSC (N358) US ch	NTSC (N358) US ch	Set color system to PAL-M
Color: PAL-N TV ch: US ch	NTSC (N358) US ch	NTSC (N358) US ch	Set color system to PAL-N

- NOTE >

   The 3 Dimensional Y/C separation circuit\* only works when the color system is set to N358 in TV mode and Video mode.

   The 3 Dimensional Y/C separation circuit is used to remove flickering and color bleeding.

   The 3 Dimensional Y/C separation circuit does not function when S-VIDEO or COMPONENT signals are played.

# **Preparation**

# Before using the LCD TV set for the first time, install the two "AAA" size batteries supplied in the remote control. When the batteries become depleted and the remote control fails to operate, replace the batteries with new "AAA" size batteries. ■ Engaging the lower claw with the remote control, close the cover. 3 Close the battery cover. Installing Batteries in the Remote Control 2 Insert two "AAA" size batteries. ■ Place batteries with their terminals corresponding to the (+) and (-) indications in the battery compartment. ■ Slide the cover while pressing the (♥) part. 1 Open the battery cover. △ Caution!

- Precautions regarding batteries

  Minoper use of batteries can result in a leakage of chemicals and/or explosion. Be sure to follow the instructions below.

  Place batteries with their terminals corresponding to the (+) and (-) indications.

  Different types of batteries have different characteristics. Do not mix batteries of different types.

  Do not mix old and new batteries. Mixing old and new batteries can shorten the life of new batteries and/or cause old
  - batteries to leak chemicals.

    Remove batteries as soon as they are depleted. Chemicals that leak from batteries can cause a rash. If chemical leakage is found, wipe it off with a cloth.

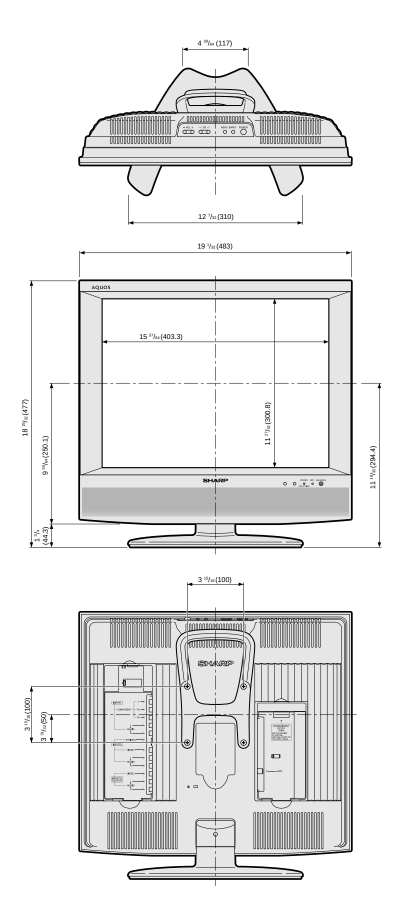
    The batteries supplied with the LCD IT set may have a shorter operating time due to storage conditions.

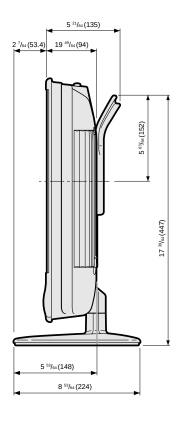
    If the remote control is not to be used for an extended period of time, remove the batteries from the remote control.

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### **DIMENSIONS**

Unit: inch (mm)

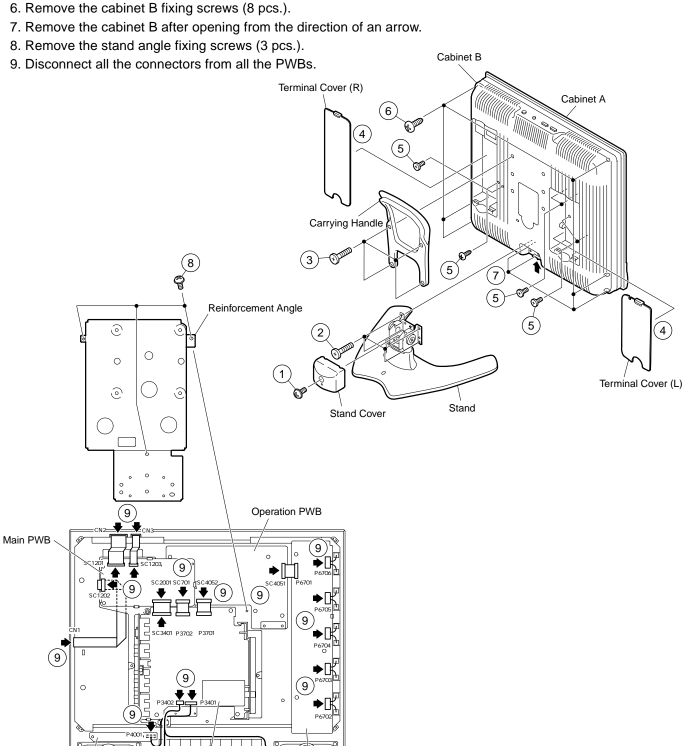




#### **REMOVING OF MAJOR PARTS**

- 1. Remove the stand cover fixing screws (1 pc.)
- 2. Remove the stand fixing screws (4 pcs.).
- 3. Remove the carrying handle fixing screws (4 pcs.).
- 4. Remove the terminal covers (left and right).
- 5. Remove the terminal screws (6 pcs.).

R/C, LED PWB



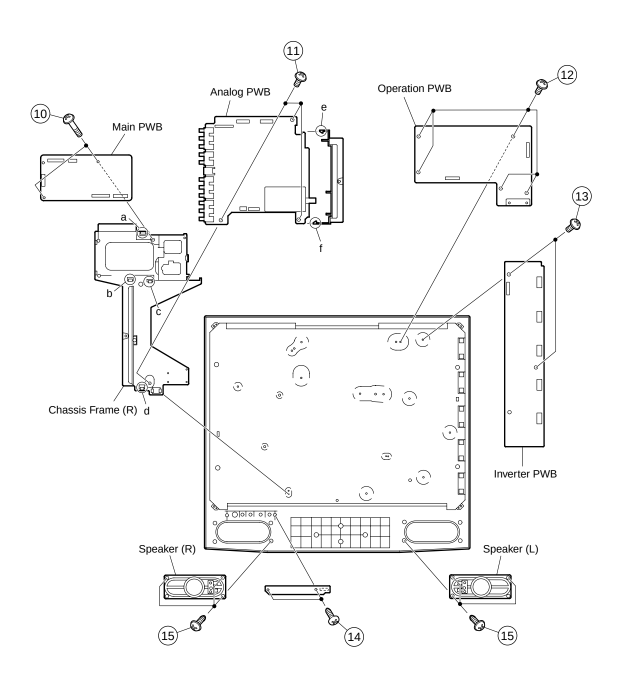
Inverter PWB

Analog PWB

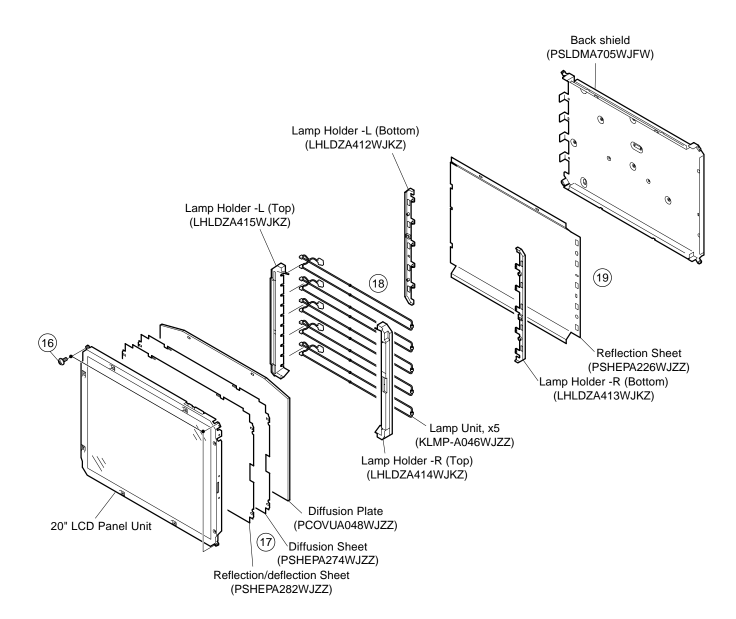
- 10. Remove the 2 lock screws from the main PWB, and undo the claws a and b. Detach the main PWB by lifting the area around the claws and pulling the PWB out.
- 11. Remove the 3 lock screws from the analog PWB, and undo the claws c and d. Detach the chassis frame (right) from the analog PWB by pulling out the terminals. In the same way, undo the claws e and f, and detach the chassis frame (left) from the analog PWB by pulling out the terminals.

Note: When detaching the main PWB and analog PWB, be careful not to break the PWB-fixing claws.

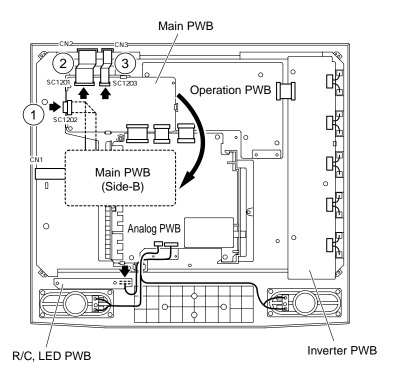
- 12. Remove the operation PWB fixing screws (5 pcs.)
- 13. Remove the inverter PWB fixing screws (2 pcs.)
- 14. Remove the R/C, LED PWB fixing screws (2 pcs.)
- 15. Remove the 3 lock screws each from the right and left speakers and take out both the speakers.



- Precautions in handling the LCD panels
  - 1. Work in a clean room (with humidities below 50%).
  - 2. Be sure to wear an anti-static armband.
  - 3. Handle the panels on an electro-conductive mat.
  - 4. Be careful not to fall, shake and shock the panels.
- 16. Remove the 3 lock screws from the LCD panel and detach the LCD panel.
- 17. Remove the reflection/deflection sheet, diffusion sheet and diffusion plate.
- 18. Detach the lamp holders -R (top), -L (top) and -R (bottom), -L (bottom) from the lamp unit.
- 19. Detach the reflection sheet from the back shield.



- Precautions in servicing the B side (backside) of the main PWB unit
  - 1. Disconnect the FFC from between the main PWB (SC1202) and LCD panel unit (CN1), and then connect the service-specific extension FFC (flat cable) (QCNW-A553WJZZ).
- 2. Disconnect the FFC from between the main PWB (SC1201) and LCD panel unit (CN2), and then connect the service-specific extension cord (QCNW-A556WJZZ).
- 3. Disconnect the FFC for connection between the main PWB (SC1203) and LCD panel unit (CN3), and then connect the service-specific extension FFC (flat cable) (QCNW-A555WJZZ).
- 4. Remove the lock screws from the main PWB, detach the PWB from the chassis frame, and then turn it over to service.



Step	Part No.	Description
1	QCNW-A553WJZZ	Extension Cable 30-pin Main (SC1202)-LCD Panel
2	QCNW-A556WJZZ	Extension Cable 50-pin Main (SC1201)-LCD Panel
3	QCNW-A555WJZZ	Extension Cable 20-pin Main (SC1203)-LCD Panel

#### ADJUSTING PROCEDURE OF EACH SECTION

The products have been factory-adjusted to the best settings. If any of them gets out of point or readjustment is needed due to a part replacement, take the following adjustment procedures.

#### 1. Pre-adjustment preparations

Keep the AC power cable directly plugged in a wall outlet.

#### 2. Adjustment procedures

- Power on (initialization) → Model number and screen size settings → Transfer of model-related data (I<sup>2</sup>C) to setting E<sup>2</sup>PROM
- Common bias adjustment → TAMP adjustment → White balance (cut-off and gain) adjustment

#### 3. Entering the adjustment process mode

- 3-1. Calling the adjustment process mode
- Turn on the power and press the "ADJUST PROCESS" key on the remote controller.
- For servicing, hold down the "INPUT" and "VOL (-)" keys at once, and turn on the power switch. ("K" appears at the top left onscreen to indicate that the adjustment process mode is on.) Press the "CH ( $\checkmark$ )" and "VOL (-)" keys at once. (The adjustment process mode screen shows up.) To guit the mode, turn off the power (using the power switch on the set or the remote controller).

#### 4. Key operation

■Basic operation

Selecting a receiving channel

- Using the "CH (∧)/(√)"keys, select an actual receiving channel.
  - Instant press: Channels are selected one by one.
- Continuous press: The next receivable channel is searched and selected. Various adjustments
- Using the "MENU", "cursor" and "VOL (+)/(-)" keys (on the set and the remote controller), adjust the settings of each item.
- Using the "cursor UP/DOWN" keys, select an adjustment item.
- Press the "MENU" key, and the adjustment items will be selected one after another (to the next item). When the item at the bottom of a page is selected, the press on the "MENU" key advances to the top item on the next page.
- Even if any item is selected, the press on the "PRESET" key advances to the top item on the next page. Page 1  $\rightarrow$  Page 2  $\rightarrow$  Page 3  $\rightarrow$  Page 9  $\rightarrow$  Page 1  $\cdots$
- Even if any item is selected, the press on the "MANUAL MEMORY" key moves back to the top item on the same
- Using the "cursor RIGHT/LEFT" and "VOL (+)/(-)" keys, turn up and down the settings of a selected item.
- ■Hierarchical shift
- Press the "ENTER" key on any item other than I2C DATA on Page 4, the setting page of the item will show up.
- To quit the setting page, press the "PREVIOUS SCREEN" key.

# 5. Take the following procedure when IC2009 (EEPROM) has been initialized or IC2001 (microprocessor) replaced.

- 5-1. Connect pins (81) and (82) of IC2001 (microprocessor) to GND, and turn on the power.
- 5-2. Make sure "20" (inches) is selected for the screen size.
- 5-3. Make sure the model number "A627B" is selected.

#### (Onscreen display of adjustment process menu page 1)

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
0	1		-	!	! !	! !			! !	! !			-													 	
1		▶	М	0	D	Е	L															Α	6	2	7	В	
2			L	N	С	Н		S	ı	Z	Ε														2	0	
3			Е	R	R	0	R		Ν	0		R	Е	S	Ε	Т	,									0	
4		!	Р	U	В	L	1	С		М	0	D	Е											0	F	F	
5			V	-	С	Н	l	Р																		1	
6			Е	Χ	Т	   	С	0	N	Т	R	0	L											0	F	F	

#### 6. Adjustments

- 6-1. Common bias adjustment
  - 1) Select the "COM BIAS" mode on adjustment process menu page 2. Press the CURSOR RIGHT/LEFT keys to generate the built-in signal.
  - 2) Using the "cursor RIGHT/LEFT" keys, readjust the setting so that flickering gets to minimum.
  - 3) To quit the built-in signal pattern, press the "cursor UP/DOWN" keys. The adjustment process mode screen reappears.
- 6-2. TAMP adjustment
  - 1) Feed the 100% white raster signal through the antenna input.
  - 2) See if the "YDATA" reading on adjustment process menu page 2 is within the range in the table below. If not, select the "NTSC TAMP" item on the same page. Press the "cursor RIGHT/LEFT" keys to scroll down the item. Using the "cursor RIGHT/LEFT" keys again, readjust the "YDATA" reading to within the range shown below.

Then reduce 24 from the "NTSC TAMP" setting and enter this value for "PAL-M TAMP" and "PAL-N TAMP".

3) Finally press the "cursor UP/DOWN" keys to return to the adjustment process mode screen.

Model numbe	LC-20S4U-S
Setting (NTSC)	155-158

#### Reference

(Onscreen display of adjustment process menu page 1)

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
0	2	1	i i	i i i	1	! !	1	1	1	i i	 	! !			i i	! !	1	1	1	i i	i i	1	-	! !	I I	i i	
1		▶	С	0	М		В	1	Α	S					[				[			1	0	0	 !		[
2			Т	Α	М	Р		L		† !	;· !	; :	;·			; :		: :		 !		1	5	5	 ! !	; ;	
3			Υ	D	Α	Т	Α													! !		<b>1</b>	5	8	 !		[
4			Т	Α	М	Р		Н			;· !	; :			 ! !	:		:		; ;	,	71	5	8	; !		
5			N	Т	S	С		Т	Α	М	Р				   						1	1	2	0	L ! !		
6			Р	Α	L	 -	М		Т	Α	М	Р			 ! !	, ! !	[	 !	[	 ! !	/	]	9	6	 ! !	, !	
7			Р	Α	L	-	N		Т	Α	М	Р			!: !	; :							9	6	 !		
8				+ ! !		+ !				<u> </u>	   	+ !			   		   								 ! !		[
						-					-	-				-			data		7					-	
																	(1)		/ data e 100								

#### 6-3. White balance adjustment

1) Adjustment procedure

Adjustment process menu page 3: RGB CUTOFF2, RGB-GAIN Feed the 40% white signal. Move the R-CUTOFF2 and B-CUTOFF2 settings within ±30 to adjust the white balance. Next feed the 80% white signal. Reduce the GAIN settings of two stronger of the R, G and B colors by 30 to adjust the white balance. Taking these steps alternately, finely adjust the white balance.

Reference: White balance process adjustment values

(1) Test signal adjustment

		A	Adjustment spec.
White 80%	X	0.276	±0.004
	У	0.280	±0.004
White 40%	Х	0.263	±0.002
	У	0.262	±0.002

[Adjusting with the bus]

Cut-off (RGB CUTOFF2) Fix the G setting at 0. Vary the R and B settings. Adjustable range  $\pm 30$ . Gain (RGB GAIN): Reduce the settings of the two stronger colors. Adjusted down to -30. (The values are based on the Minolta CA-210.)

#### 7. Factory settings

- 7-1. Making factory settings
  - 1) Hold down the "INPUT" and "VOL (–)" keys at once, and turn on the power switch.

    "K" appears at the top left onscreen to indicate that the inspection process mode is on.
  - 2) Hold down the "CH (\(\triangle)\)" and "VOL (+)" keys. A few seconds later, "SETTING COMPLETE" appears at the center

of the screen. Now the factory settings are complete.



#### 7-2. Description of Factory Settings.

					Setting content/range	Initial Value	(AV1)	(AV2)	(COMPONENT1)	
PICTURE	AV MODE				STANDARD/DYNAMIC/DYNAMIC(FIXED)/MOVIE/GAME	DYNAMIC	DYNAMIC	DYNAMIC	DYNAMIC	
	OPC				ON/OFF	OFF				
	BACKLIGHT				BRIGHT/NORMAL/DARK/VARIABLE	VARIABLE	(5)(4)(4)(4)(6)	(D)(D) AND (EIVED)	(140) (15)	(0.4
				-	1 (DARK) ~9 (NORMAL)~17 (BRIGHT)	(STANDARD) 17	(DYNAMIC) 17	(DYNAMIC(FIXED)	(MOVIE)	(GA
	CONTRAST				0~60	30	45	60	25	3
	BRIGHTNESS				-30~+30	0	0	0	0	
	COLOR				-30~+30	0	+5	+10	0	
	TINT				-30~+30	0	0	0	0	
	SHARPNESS				-10~+10	0	0	0	0	
	ADVANCED	COLOR TEMP.			USER/HIGH/MIDDLE/LOW	MIDDLE				
		RED			-30~+30 -30~+30	0	-			
		GREEN BLUE			-30~+30 -30~+30	0	-			
		RESET			YES/NO	NO				
	RESET				YES/NO	NO	†			
AUDIO	TREBLE				-10~+10	0				
	BASS				-10~+10	0	-			
	BALANCE RESET				-10(L)~+10(R)	0	1			
SETUP	CH-SETTING	EZ-SETUP			YES/NO YES/NO	NO YES	-			
OLIOI	CIT-OLITING	LZ-OL TOI	LANGUAGE		ENGLISH/ESPANOL/FRANCAIS	ENGLISH	1			
			CH SETTING		ON/OFF	ON	1			
			AUTO CLOCK		ON/OFF	ON				
			START		YES/NO	YES	4			
		AIR/CABLE CH SEARCH			AIR/CABLE	AIR	4			
		CH SEARCH CH MEMORY				-	1			
	MTS	OF INEWORT			STEREO/SAP/MONO	STEREO	†			
	CLOCK	SET			AUTO/MANUAL	AUTO	†			
			AUTO		AUTO/[2]~[69] or [1]~[125]	AUTO				
			MANUAL	DST	ON/OFF	OFF				
				TIME	12:00AM~11:59PM	12:00AM				
	INDUITO INVOLIT	TIME DISPLAY			ON/OFF	ON	1			
	INPUT3 IN/OUT V-CHIP BLOCK	SECRET No.			IN/OUTO/OUT × 4 digits input	IN Clear	+			
	V-CHIF BLOCK	MPAA	G		(NONE)/BLOCK	NONE	-			
			PG		(NONE)/BLOCK	NONE	1			
			PG-13		(NONE)/BLOCK	NONE				
			R		(NONE)/BLOCK	NONE				
			NC-17		(NONE)/BLOCK	NONE				
		TV GUIDELINES	TV-Y		(NONE)/BLOCK (NONE)/BLOCK	NONE NONE	-			
		I V GUIDELINES	TV-Y7		(NONE)/BLOCK	NONE	-			
			TV-G		(NONE)/BLOCK	NONE	1			
			TV-PG		(NONE)/BLOCK	NONE	1			
			TV-14		(NONE)/BLOCK	NONE				
			TV-MA		(NONE)/BLOCK	NONE				
			BLOCK CONTENT	D	(BLANK)/BLOCK (BLANK)/BLOCK	BLANK BLANK	(UN BLOCK) (UN BLOCK)			
			CONTENT	S	(BLANK)/BLOCK (BLANK)/BLOCK	BLANK	(UN BLOCK)			
				V	(BLANK)/BLOCK	BLANK	(UN BLOCK)			
				FV	(BLANK)/BLOCK	BLANK	(UN BLOCK)			
		CAN.ENGLISH	С		(NONE)/BLOCK	NONE	]			
		RATINGS	C8+		(NONE)/BLOCK	NONE	1			
			G		(NONE)/BLOCK	NONE	4			
			PG 141		(NONE)/BLOCK	NONE	4			
			14+ 18+		(NONE)/BLOCK (NONE)/BLOCK	NONE NONE	1			
		CAN.FRENCH	G	<del></del>	(NONE)/BLOCK	NONE	1			
		RATINGS	8 ans+		(NONE)/BLOCK	NONE	1			
			13 ans+		(NONE)/BLOCK	NONE				
			16 ans+		(NONE)/BLOCK	NONE	1			
		CTATUC	18 ans+		(NONE)/BLOCK	NONE OFF	4			
	CLOSED CAPTIO	STATUS			ON/OFF OFF/CC1/CC2/T1/T2	OFF	+			
	SLOSED OAF 110			-	011/001/002/11/12	(TV)	(AV1)	(AV2)		
	COLOR SYSTEM	20			N358/N443/PAL/PAL-M/PAL-N/SECAM/PAL60	N358	N358	N358	]	
					(Only for N358/PAL-M/PAL-N in TV mode)				]	
	LANGUAGE		-		ENGLISH/ESPANOL/FRANCAIS	ENGLISH	1			
OPTION	VIEW MODE				4:3/16:9/ZOOM/STRETCH	4:3 OFF	4			
	AUDIO ONLY BLUE SCREEN				ON/OFF ON/OFF	OFF OFF	+			
	SLEEP TIMER				OFF/30/60/90/120/150MIN	OFF(Clear)	+			
	WAKE UP TIMER	TIMER			OPF/30/60/90/120/130MIN	OFF(Clear)	†			
		TIME			12:00AM~11:59PM	12:00AM	1			
		CHANNEL			CH1~125/COMPONENT1/COMPONENT2 or AV1/AV2	CH2	]			
		VOL.	-		0~60	20	1			
	NO SIGNAL OFF				ENABLE/DISABLE	DISABLE	1			
		OFF			ENABLE/DISABLE	DISABLE NORMAL	1			
	NO OPERATION O	011			NORMAL/MIRROR/ROTATE/UPSIDE DOWN					

(Items other than ME	:NU)
EZ SETUP	ON
LAST CHANNEL	2ch
LAST TV/INPUT	TV
FLASH BACK	2ch
SKIP DATA_CATV	ALL SKIP
SKIP DATA_AIR	ALL SKIP
VOLUME	20
LINE OUT LEVEL(VAO)	0
EDS CH (ALITO)	

#### 8. Lamp error detection

#### 8-1. Functional description

This LCD colour television has a function (lamp error detection) to be turned off automatically for safety when the lamp or lamp circuit is abnormal.

If the lamp or lamp circuit is abnormal, or some other errors happen, and the lamp error detection is executed, the followings occur.

- ① The main unit of television is turned off 5 seconds after it is turned on. (The power LED on the front side of TV turns from green to red.)
- ② If the situation ① happens 5 times sequentially, television can not be turned on. (The power LED remains red.)

#### 8-2. Countermeasures

#### 8-2-1. Check when turning off the lamp error detection

When television is turned off by the lamp error detection mentioned above, it enters the adjustment process with the power LED red. Entering the adjustment process turns off the error detection and turns on TV.

This enables the operation check to detect errors in the lamp or lamp circuit.

Check whether "ERROR NO RESET" on line 4, page 1 of the adjustment process is 1 or more. If it is 1 or more, it indicates the lamp error detection was executed.

#### 8-2-2. Resetting of the lamp error count

After confirming that the lamp or lamp circuit is normal, reset the lamp error count. Select "ERROR NO RESET" on line 4, page 1 of the adjustment process and set the number to 0 using the "VOL (+)/(–)" keys.

1 MODEL A627B INCH SIZE 20 ERROR NO RESET 5 PUBLIC MODE **OFF** V-CHIP 1 EXTCONTROL OFF Reset 0 VER ROM 1. XXA GAIBU X.XXX

Page 1 of the adjustment process

Afterwards, perform the operation check to confirm that the lamp error detection does not function.

#### LIST OF THE ADJUSTMENT PROCESS MODE MENU

For calling the adjustment process mode and keying in this mode, refer back to "ADJUSTING PROCEDURE OF EACH SECTION".

#### ADJUSTMENT PROCESS 1st LEVEL ITEM DEFAULT TABLE

Dana Na	14	Initial	Function	Response precautions on servicing
Page No.	Item	Value	Function	(Do not change other items than designated.)
ASIC SETT	INGS			
1	MODEL	A627B	MODEL NUMBER SELECT	NOT MODIFIABLE
	INCH SIZE	20	SCREEN SIZE SELECT	USED FOR ADJUSTMENT PROCESS
			(20-INCH AND 13/15-INCH SETTINGS	INITIALIZATION, NOT MODIFIABLE FOR
			NOT SWITCHABLE IN CASE OF	OTHER CASES, DATA REWRITE AND
			DIFFERENT SYSTEMS)	READJUSTMENT REQUIRED WHEN INITIALIZED
	ERROR NO RESET	0	LAMP ERROR COUNT AND RESET	SEE THE LAMP ERROR DETECTION.
	PUBLIC MODE	OFF	HOTEL MODE SETTING	NOT USED
	V-CHIP	1	VCHIP LINE MUTE SETTING	NOT USED
	EXT CONTROL	ON	BUS, UART OPEN	NOT USED
	ROM AND GAIBU VERSION NU	MBERS D	SPLAYED AT THE BOTTOM.	
DEO ADJU	JSTMENT			
2	COM BIAS	120	COMMON BIAS ADJUSTMENT	SEE THE ADJUSTMENT PROCEDURES.
	TAMP L	155	Y LOWER LIMIT SETTING AT TAMP ADJUSTMENT	NOT USED
	YDATA	_	DATA READ VALUE AT TAMP ADJUSTMENT	SEE THE ADJUSTMENT PROCEDURES.
	TAMP H	158	Y UPPER LIMIT SETTING AT TAMP ADJUSTMENT	NOT USED
	NTSC TAMP	120	TAMP ADJUSTMENT	SEE THE ADJUSTMENT PROCEDURES.
	PAL-M TAMP	96	TAMP ADJUSTMENT	SEE THE ADJUSTMENT PROCEDURES.
	PAL-N TAMP	96	TAMP ADJUSTMENT	SEE THE ADJUSTMENT PROCEDURES.
		•		
ACKGROU	ND ADJUSTMENT			
3	R CUTOFF2	0		SEE THE ADJUSTMENT PROCEDURES.
	G CUTOFF2	0	GREEN CUT-OFF ADJUSTMENT 2	SEE THE ADJUSTMENT PROCEDURES.
	B CUTOFF2	0	BLUE CUT-OFF ADJUSTMENT 2	SEE THE ADJUSTMENT PROCEDURES.
	R-GAIN	0	WHITE BALANCE ADJUSTMENT 2	SEE THE ADJUSTMENT PROCEDURES.
	G-GAIN	0	WHITE BALANCE ADJUSTMENT 2	SEE THE ADJUSTMENT PROCEDURES.
	B-GAIN	0	WHITE BALANCE ADJUSTMENT 2	SEE THE ADJUSTMENT PROCEDURES.
	RGB GAMMA	1.0	RGB γ COEFFICIENT SETTING	NOT USED
ABLE OF W	ARIOUS SETTINGS			
9	I <sup>2</sup> C DATA	0	I <sup>2</sup> C BUS CONTROL IC DATA WRITE AND READ	NOT USED
-	I <sup>2</sup> C DATA	WAIT	WRITE AND READ EXECUTED	NOT USED
	SOUND	_	SHIFT TO THE SOUND ADJUSTMENT PAGE	USE ENTER KEY TO GO TO THE SOUND ADJUSTMENT PA
	DVP	_	SHIFT TO THE DVP ADJUSTMENT PAGE	USE ENTER KEY TO GO TO THE TC ADJUSTMENT PAG
		-		1105 EVITED 1/EV/TO 00 TO THE THUED AD HIGHENED AND

#### **AUDIO ADJUSTMENT PROCESS SPECIFICATIONS**

TUNER

OTHERS

Page No.	Item	Initial	Function	Response precautions on servicing	
		Value		(Do not change other items than designated.)	
UDIO ADJU	STMENT				
SOUND1	VOLUME	20	SOUND VOLUME	NOT USED	
	MSP DATA	0	AUDIO IC MSP DATA WRITE AND READ	NOT USED	
	MSP DATA	WAIT	WRITE AND READ EXECUTED	NOT USED	
	CARRIER MUTE	ON	AUDIO OUTPUT SETTING WITHOUT TV SYNC	NOT USED	
	IGR THR	12D	IGR THRESH LEVEL	NOT USED	
UDIO ADJU	STMENT				
SOUND2	PRESCALE SCART	27	PRE-SCALE SETTING (EXTERNAL INPUT)	NOT USED	
	PRESCALE FM/AM-M	31	PRE-SCALE SETTING (TV)	NOT USED	

SHIFT TO THE TUNER ADJUSTMENT PAGE

USE ENTER KEY TO GO TO THE TUNER ADJUSTMENT PAGE.

SHIFT TO THE OTHER ADJUSTMENT PAGE USE ENTER KEY TO GO TO THE OTHER ADJUSTMENT PAGE.

Item STMENT		Initial	Function	Response precautions on servicing
STMENT		Value	Function	(Do not change other items than designated.
BAND1 MIN	TV	-0450	EQUALIZER SETTING (WITH TV INPUT)	NOT USED
	OTHER	-0450	EQUALIZER SETTING (WITH OTHER INPUT THAN TV)	NOT USED
BAND1 CNT	TV	+0350	EQUALIZER SETTING (WITH TV INPUT)	NOT USED
	OTHER	+0350	EQUALIZER SETTING (WITH OTHER INPUT THAN TV)	NOT USED
BAND1 MAX	TV	+1150	EQUALIZER SETTING (WITH TV INPUT)	NOT USED
	OTHER	+1150	EQUALIZER SETTING (WITH OTHER INPUT THAN TV)	NOT USED
BAND2 MIN	TV	-0575	EQUALIZER SETTING (WITH TV INPUT)	NOT USED
	OTHER		EQUALIZER SETTING (WITH OTHER INPUT THAN TV)	NOT USED
BAND2 CNT	TV	-0275	EQUALIZER SETTING (WITH TV INPUT)	NOT USED
	OTHER		, ,	NOT USED
BAND2 MAX	TV		,	NOT USED
	OTHER		· · ·	NOT USED
BAND3 MIN	TV	-0425	·	NOT USED
	OTHER	-0425	` '	NOT USED
BAND4 MIN	TV	-0100	EQUALIZER SETTING (WITH TV INPUT)	NOT USED
	OTHER	-0100	EQUALIZER SETTING (WITH OTHER INPUT THAN TV)	NOT USED
BAND4 CNT	TV	+0200	EQUALIZER SETTING (WITH TV INPUT)	NOT USED
	OTHER	+0200	EQUALIZER SETTING (WITH OTHER INPUT THAN TV)	NOT USED
BAND4 MAX	TV	+0500	EQUALIZER SETTING (WITH TV INPUT)	NOT USED
	OTHER	+0500	EQUALIZER SETTING (WITH OTHER INPUT THAN TV)	NOT USED
BAND5 MIN	TV	-0775	EQUALIZER SETTING (WITH TV INPUT)	NOT USED
	OTHER	-0775	EQUALIZER SETTING (WITH OTHER INPUT THAN TV)	NOT USED
BAND5 CNT	TV	+0025	EQUALIZER SETTING (WITH TV INPUT)	NOT USED
	OTHER	+0025	EQUALIZER SETTING (WITH OTHER INPUT THAN TV)	NOT USED
BAND5 MAX	TV	+0825	EQUALIZER SETTING (WITH TV INPUT)	NOT USED
	OTHER	+0825	EQUALIZER SETTING (WITH OTHER INPUT THAN TV)	NOT USED
	BAND1 MAX  BAND2 MIN  BAND2 CNT  BAND2 MAX  BAND3 MIN  TMENT  BAND4 MIN  BAND4 CNT  BAND4 MAX  BAND5 MIN	OTHER	OTHER +0350	OTHER

		Value		(Do not change other items than designated.)	
/IDEO ADJL	DEO ADJUSTMENT				
DVP1	DVP DATA 0000 F0()	-	DVP-RELATED GENERAL-PURPOSE VARIABLE SETTINGS	NOT USED	
	DVP TEST PATTERN	0	TEST PATTERN SELECT	SEE THE ADJUSTMENT PROCESS MODE TEST PATTERNS.	
	VCDOFFSET	15	VERTICAL COUNT-DOWN MINIMUM OSCILLATION CYCLE	NOT USED	
	VCDWINDOW	30	VERTICAL COUNT-DOWN SYNC RANGE	NOT USED	
/IDEO ADJU	JSTMENT				
DVP3	N358 TV CONTRAST	128	IMAGE SETTING (TV)	NOT USED	
	N358 AV CONTRAST	128	IMAGE SETTING (COMPOSITE, S VIDEO)	NOT USED	
	N358 TV BRIGHT	128	BRIGHTNESS SETTING (TV)	NOT USED	
	N358 AV BRIGHT	128	BRIGHTNESS SETTING (COMPOSITE, S VIDEO)	NOT USED	
	N358 TV COLOR	37	COLOR DENSITY SETTING (TV)	NOT USED	
	N358 AV COLOR	37	COLOR DENSITY SETTING (COMPOSITE, S VIDEO)	NOT USED	
	N358 TV TINT	128	TINT SETTING (TV)	NOT USED	
	N358 AV TINT	128	TINT SETTING (COMPOSITE, S VIDEO)	NOT USED	
	N358 TV SHARP V	100	V PICTURE QUALITY SETTING (TV)	NOT USED	
	N358 AV SHARP V	100	V PICTURE QUALITY SETTING (COMPOSITE, S VIDEO)	NOT USED	
	N358 TV SHARP H1	200	H PICTURE QUALITY SETTING 1 (TV)	NOT USED	
	N358 AV SHARP H1	200	H PICTURE QUALITY SETTING 1 (COMPOSITE, S VIDEO)	NOT USED	
	N358 TV SHARP H2	150	H PICTURE QUALITY SETTING 2 (TV)	NOT USED	
	N358 AV SHARP H2	160	H PICTURE QUALITY SETTING 2 (COMPOSITE, S VIDEO)	NOT USED	

Page No.	Item	Initial Value	Function	Response precautions on servicing (Do not change other items than designated.)
				(======================================
/IDEO ADJL	JSTMENT			
DVP4	N443 AV CONTRAST	128	IMAGE SETTING (COMPOSITE, S VIDEO)	NOT USED
	N443 AV BRIGHT	128	BRIGHTNESS SETTING (COMPOSITE, S VIDEO)	NOT USED
	N443 AV COLOR	37	COLOR DENSITY SETTING (COMPOSITE, S VIDEO)	NOT USED
	N443 AV TINT	128	TINT SETTING (COMPOSITE, S VIDEO)	NOT USED
	N443 AV SHARP V	100	V PICTURE QUALITY SETTING (COMPOSITE, S VIDEO)	NOT USED
	N443 AV SHARP H1	200	H PICTURE QUALITY SETTING 1 (COMPOSITE, S VIDEO)	NOT USED
	N443 AV SHARP H2	160	H PICTURE QUALITY SETTING 2 (COMPOSITE, S VIDEO)	NOT USED
IDEO ADJU				
DVP5	PAL AV CONTRAST	128	IMAGE SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL AV BRIGHT	128	BRIGHTNESS SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL AV COLOR	37	COLOR DENSITY SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL AV TINT		TINT SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL AV SHARP V	100	\ ' '	NOT USED
	PAL AV SHARP H1	200	H PICTURE QUALITY SETTING 1 (COMPOSITE, S VIDEO)	NOT USED
	PAL AV SHARP H2	160	H PICTURE QUALITY SETTING 2 (COMPOSITE, S VIDEO)	NOT USED
IDEO ADJU	ISTMENT			
DVP6	SECAM AV CONTRAST	128	IMAGE SETTING (COMPOSITE, S VIDEO)	NOT USED
DVIO	SECAM AV BRIGHT	128	BRIGHTNESS SETTING (COMPOSITE, S VIDEO)	NOT USED
	SECAM AV COLOR	37	COLOR DENSITY SETTING (COMPOSITE, S VIDEO)	NOT USED
	SECAM AV TINT	128	TINT SETTING (COMPOSITE, S VIDEO)	NOT USED
	SECAM AV SHARP V	100	V PICTURE QUALITY SETTING (COMPOSITE, S VIDEO)	
	SECAM AV SHARP H1	200	H PICTURE QUALITY SETTING (COMPOSITE, S VIDEO)	NOT USED
	SECAM AV SHARP H2	160	H PICTURE QUALITY SETTING 2 (COMPOSITE, S VIDEO)	NOT USED
	1			
IDEO ADJU	JSTMENT			
DVP7	PAL60 AV CONT	128	IMAGE SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL60 AV BRIGHT	128	BRIGHTNESS SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL60 AV COLOR	37	COLOR DENSITY SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL60 AV TINT	128	TINT SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL60 AV SHARP V	100	V PICTURE QUALITY SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL60 AV SHARP H1	200	H PICTURE QUALITY SETTING 1 (COMPOSITE, S VIDEO)	NOT USED
	PAL60 AV SHARP H2	160	H PICTURE QUALITY SETTING 2 (COMPOSITE, S VIDEO)	NOT USED
UDEO 4 D II	IOTAICAIT			
IDEO ADJU DVP8	PAL-M TV CONTRAST	128	IMAGE SETTING (TV)	NOT USED
DVFO	PAL-M AV CONTRAST	128	IMAGE SETTING (TV)  IMAGE SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL-M TV BRIGHT	128	BRIGHTNESS SETTING (TV)	NOT USED
	PAL-M AV BRIGHT	128	BRIGHTNESS SETTING (TV)  BRIGHTNESS SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL-M TV COLOR	37	COLOR DENSITY SETTING (TV)	NOT USED
			` '	
	PAL-M AV COLOR	37	COLOR DENSITY SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL-M TV TINT	128	TINT SETTING (TV)	NOT USED
	PAL-M AV TINT	128	TINT SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL-M TV SHARP V	100	V PICTURE QUALITY SETTING (TV)	NOT USED
	PAL-M AV SHARP V	100	V PICTURE QUALITY SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL-M TV SHARP H1	200	H PICTURE QUALITY SETTING 1 (TV)	
	PAL-M AV SHARP H1	200	H PICTURE QUALITY SETTING 1 (COMPOSITE, S VIDEO)	NOT USED
	PAL-M TV SHARP H2	150	· /	NOT USED
	PAL-M AV SHARP H2	160	H PICTURE QUALITY SETTING 2 (COMPOSITE, S VIDEO)	NOT USED

- · · ·		Initial		Response precautions on servicing
Page No.	Item	Value	Function	(Do not change other items than designated.
IDEO ADJU	JSTMENT			
DVP9	PAL-N TV CONTRAST	128	IMAGE SETTING (TV)	NOT USED
	PAL-N AV CONTRAST	128	IMAGE SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL-N TV BRIGHT	128	BRIGHTNESS SETTING (TV)	NOT USED
	PAL-N AV BRIGHT	128	BRIGHTNESS SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL-N TV COLOR	37	COLOR DENSITY SETTING (TV)	NOT USED
	PAL-N AV COLOR	37	COLOR DENSITY SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL-N TV TINT	128	TINT SETTING (TV)	NOT USED
	PAL-N AV TINT	128	TINT SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL-N TV SHARP V	100	V PICTURE QUALITY SETTING (TV)	NOT USED
	PAL-N AV SHARP V	100	V PICTURE QUALITY SETTING (COMPOSITE, S VIDEO)	NOT USED
	PAL-N TV SHARP H1	200	H PICTURE QUALITY SETTING 1 (TV)	NOT USED
	PAL-N AV SHARP H1	200	H PICTURE QUALITY SETTING 1 (COMPOSITE, S VIDEO)	NOT USED
	PAL-N TV SHARP H2	150		
	PAL-N AV SHARP H2	160	H PICTURE QUALITY SETTING 2 (COMPOSITE, S VIDEO)	NOT USED
DEO ADJU	USTMENT			
DVP10	525I CONT	133	IMAGE SETTING (TV)	NOT USED
	525I BRIGHT	128	BRIGHTNESS SETTING (TV)	NOT USED
	525I COLOR	52	COLOR DENSITY SETTING (TV)	NOT USED
	525I TINT	128	TINT SETTING (TV)	NOT USED
	525I SHARP V	100	V PICTURE QUALITY SETTING (TV)	NOT USED
	525I SHARP H1	160	H PICTURE QUALITY SETTING 1 (TV)	NOT USED
	525I SHARP H2	160	H PICTURE QUALITY SETTING 2 (TV)	NOT USED
	525P CONT	133	IMAGE SETTING (COMPOSITE, S VIDEO)	NOT USED
	525P BRIGHT	128	BRIGHTNESS SETTING (COMPOSITE, S VIDEO)	NOT USED
	525P COLOR	52	COLOR DENSITY SETTING (COMPOSITE, S VIDEO)	NOT USED
	525P TINT	128	TINT SETTING (COMPOSITE, S VIDEO)	NOT USED
	525P SHARP V	100	V PICTURE QUALITY SETTING (TV)	NOT USED
	525P SHARP H1	120	H PICTURE QUALITY SETTING 1 (TV)	NOT USED
	525P SHARP H2	120	H PICTURE QUALITY SETTING 2 (TV)	NOT USED
DEO ADJU				
DVP11	625I CONT		IMAGE SETTING (TV)	NOT USED
	625I BRIGHT	128	BRIGHTNESS SETTING (TV)	NOT USED
	625I COLOR	52	COLOR DENSITY SETTING (TV)	NOT USED
	625I TINT	128	TINT SETTING (TV)	NOT USED
	625I SHARP V	100	V PICTURE QUALITY SETTING (TV)	NOT USED
	625I SHARP H1	160	H PICTURE QUALITY SETTING 1 (TV)	
	625I SHARP H2	160	H PICTURE QUALITY SETTING 2 (TV)	
	625P CONT	133	IMAGE SETTING (COMPOSITE, S VIDEO)	NOT USED
	625P BRIGHT	128	BRIGHTNESS SETTING (COMPOSITE, S VIDEO)	NOT USED
	625P COLOR	52	COLOR DENSITY SETTING (COMPOSITE, S VIDEO)	
	625P TINT	128	TINT SETTING (COMPOSITE, S VIDEO)	NOT USED
	625I SHARP V	100	V PICTURE QUALITY SETTING (TV)	NOT USED
	625I SHARP H1	120	H PICTURE QUALITY SETTING 1 (TV)	NOT USED
	625I SHARP H2	120	H PICTURE QUALITY SETTING 2 (TV)	NOT USED

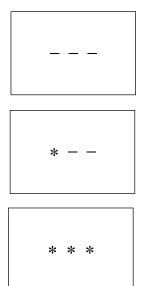
#### ADJUSTMENT PROCESS TUNER ITEM DEFAULT TABLE

Page No.	Item	Initial Value	Function	Response precautions on servicing (Do not change other items than designated.)
IDEO ADJU	JSTMENT	'		,
DVP12	1125I CONT	133	IMAGE SETTING (TV)	NOT USED
511 12	1125I BRIGHT	128	BRIGHTNESS SETTING (TV)	NOT USED
	1125I COLOR	52	COLOR DENSITY SETTING (TV)	NOT USED
	1125I TINT		TINT SETTING (TV)	NOT USED
	1125I SHARP V	100	V PICTURE QUALITY SETTING (TV)	NOT USED
	1125I SHARP H1	100	H PICTURE QUALITY SETTING (TV)	NOT USED
	1125I SHARP H2	100	H PICTURE QUALITY SETTING 2 (TV)	NOT USED
	750P CONT	133	IMAGE SETTING (COMPOSITE, S VIDEO)	NOT USED
	750P BRIGHT	128	BRIGHTNESS SETTING (COMPOSITE, S VIDEO)	NOT USED
	750P COLOR	52	COLOR DENSITY SETTING (COMPOSITE, S VIDEO)	NOT USED
	750P TINT	128	TINT SETTING (COMPOSITE, S VIDEO)	NOT USED
	750P SHARP V	100	V PICTURE QUALITY SETTING (TV)	NOT USED
	750P SHARP H1	100	H PICTURE QUALITY SETTING (TV)	NOT USED
	750P SHARP H2	100	,	NOT USED
	130F SHARF HZ	100	H FICTORE QUALITY SETTING 2 (TV)	NOT USED
UNER SET	TINGS			
TUNER1	AFT UP	1.80	AFT VOLTAGE REFERENCE LEVEL (ALL BANDS)	NOT USED
	AFT DOWN	1.20	AFT VOLTAGE REFERENCE LEVEL (ALL BANDS)	NOT USED
	LSYNC	150	SYNC JUDGMENT THRESHOLD (TV)	NOT USED
	HSYNC	162	SYNC JUDGMENT THRESHOLD (TV)	NOT USED
	AVSYNC	1	SYNC JUDGMENT THRESHOLD (EXTERNAL INPUT)	NOT USED
	COMPSYNC	3	SYNC JUDGMENT THRESHOLD (COLOR DIFFERENCE INPUT)	NOT USED
	EDS TEST	10	DURATION UNTIL JUDGMENT OF NO EDS TIME DATA (SECONDS)	NOT USED
	<b></b>			
UNER SET		50	CHANNEL PRESETTIME AD HISTMENT A	NOTHOED
TUNER2	AFT FARTIME			
		50	CHANNEL PRESET TIME ADJUSTMENT 1	NOT USED
	AFT NEARTIME	30	CHANNEL PRESET TIME ADJUSTMENT 2	NOT USED
	AFT NEARTIME AFT NEARMTIME	30 10	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3	NOT USED NOT USED
	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME	30 10 10	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4	NOT USED NOT USED NOT USED
	AFT NEARTIME AFT NEARMTIME	30 10	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3	NOT USED NOT USED
OTHERS	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME	30 10 10	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4	NOT USED NOT USED NOT USED
OTHERS OTHERS1	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME	30 10 10	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4	NOT USED NOT USED NOT USED
	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME AFT CSYNCTIME	30 10 10	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5	NOT USED  NOT USED  NOT USED  NOT USED
	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME AFT CSYNCTIME	30 10 10	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5  DAC-RELATED GENERAL-PURPOSE	NOT USED  NOT USED  NOT USED  NOT USED
	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME AFT CSYNCTIME  DAC DATA 00	30 10 10 50	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5  DAC-RELATED GENERAL-PURPOSE VARIABLE SETTINGS LAMP ERROR DETECT WAIT TIME	NOT USED  NOT USED  NOT USED  NOT USED  NOT USED
	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME AFT CSYNCTIME  DAC DATA 00 LERROR WAIT	30 10 10 50 —	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5  DAC-RELATED GENERAL-PURPOSE VARIABLE SETTINGS LAMP ERROR DETECT WAIT TIME	NOT USED  NOT USED  NOT USED  NOT USED  NOT USED
	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME AFT CSYNCTIME  DAC DATA 00 L ERROR WAIT L ERROR H TIME	30 10 10 50 — 15s 1.0s	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5  DAC-RELATED GENERAL-PURPOSE VARIABLE SETTINGS LAMP ERROR DETECT WAIT TIME LAMP ERROR DETECT TIME	NOT USED
	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME AFT CSYNCTIME  DAC DATA 00  L ERROR WAIT L ERROR H TIME TV AUTO GAIN	30 10 10 50 — 15s 1.0s OFF	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5  DAC-RELATED GENERAL-PURPOSE VARIABLE SETTINGS LAMP ERROR DETECT WAIT TIME LAMP ERROR DETECT TIME AUTO GAIN SETTING FOR TV	NOT USED
	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME AFT CSYNCTIME  DAC DATA 00  L ERROR WAIT L ERROR H TIME TV AUTO GAIN PWM FREQ	30 10 10 50 —————————————————————————————	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5  DAC-RELATED GENERAL-PURPOSE VARIABLE SETTINGS LAMP ERROR DETECT WAIT TIME LAMP ERROR DETECT TIME AUTO GAIN SETTING FOR TV DIMMER FREQUENCY SETTING (IN HZ)	NOT USED
	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME AFT CSYNCTIME  DAC DATA 00  L ERROR WAIT L ERROR H TIME TV AUTO GAIN PWM FREQ PWM DUTY	10 10 50 	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5  DAC-RELATED GENERAL-PURPOSE VARIABLE SETTINGS LAMP ERROR DETECT WAIT TIME LAMP ERROR DETECT TIME AUTO GAIN SETTING FOR TV DIMMER FREQUENCY SETTING (IN HZ) DIMMER DUTY SETTING	NOT USED
	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME AFT CSYNCTIME  DAC DATA 00  L ERROR WAIT L ERROR H TIME TV AUTO GAIN PWM FREQ PWM DUTY	10 10 50 	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5  DAC-RELATED GENERAL-PURPOSE VARIABLE SETTINGS LAMP ERROR DETECT WAIT TIME LAMP ERROR DETECT TIME AUTO GAIN SETTING FOR TV DIMMER FREQUENCY SETTING (IN HZ) DIMMER DUTY SETTING INPUT LEVEL THRESHOLD FROM	NOT USED
	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME AFT CSYNCTIME  DAC DATA 00  L ERROR WAIT L ERROR H TIME TV AUTO GAIN PWM FREQ PWM DUTY	10 10 50 	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5  DAC-RELATED GENERAL-PURPOSE VARIABLE SETTINGS LAMP ERROR DETECT WAIT TIME LAMP ERROR DETECT TIME AUTO GAIN SETTING FOR TV DIMMER FREQUENCY SETTING (IN HZ) DIMMER DUTY SETTING INPUT LEVEL THRESHOLD FROM BRIGHTNESS SENSOR STOP MODE	NOT USED
	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME AFT CSYNCTIME  DAC DATA 00  LERROR WAIT LERROR H TIME TV AUTO GAIN PWM FREQ PWM DUTY OPC THRESHOLD	30 10 10 50 	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5  DAC-RELATED GENERAL-PURPOSE VARIABLE SETTINGS LAMP ERROR DETECT WAIT TIME LAMP ERROR DETECT TIME AUTO GAIN SETTING FOR TV DIMMER FREQUENCY SETTING (IN HZ) DIMMER DUTY SETTING INPUT LEVEL THRESHOLD FROM BRIGHTNESS SENSOR STOP MODE TO OPERATION MODE	NOT USED
	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME AFT CSYNCTIME  DAC DATA 00  L ERROR WAIT L ERROR H TIME TV AUTO GAIN PWM FREQ PWM DUTY OPC THRESHOLD  HOTEL POWERFIX	30 10 10 50 	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5  DAC-RELATED GENERAL-PURPOSE VARIABLE SETTINGS LAMP ERROR DETECT WAIT TIME LAMP ERROR DETECT TIME AUTO GAIN SETTING FOR TV DIMMER FREQUENCY SETTING (IN HZ) DIMMER DUTY SETTING INPUT LEVEL THRESHOLD FROM BRIGHTNESS SENSOR STOP MODE TO OPERATION MODE USED FOR FIXED HOTEL MODE POWER ON COMPONENT SIGNAL SELECT IN ADJUSTMENT PROCESS	NOT USED
OTHERS1	AFT NEARTIME AFT NEARMTIME AFT 1STEPTIME AFT CSYNCTIME  DAC DATA 00  LERROR WAIT LERROR H TIME TV AUTO GAIN PWM FREQ PWM DUTY OPC THRESHOLD  HOTEL POWERFIX COMP SYSTEM REMOCON CODE DISPLAYED	30 10 10 10 50	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5  DAC-RELATED GENERAL-PURPOSE VARIABLE SETTINGS LAMP ERROR DETECT WAIT TIME LAMP ERROR DETECT TIME AUTO GAIN SETTING FOR TV DIMMER FREQUENCY SETTING INPUT LEVEL THRESHOLD FROM BRIGHTNESS SENSOR STOP MODE TO OPERATION MODE USED FOR FIXED HOTEL MODE POWER ON COMPONENT SIGNAL SELECT IN ADJUSTMENT PROCESS	NOT USED
OTHERS1	AFT NEARTIME  AFT NEARMTIME  AFT 1STEPTIME  AFT CSYNCTIME   DAC DATA 00  LERROR WAIT  LERROR H TIME  TV AUTO GAIN  PWM FREQ  PWM DUTY  OPC THRESHOLD  HOTEL POWERFIX  COMP SYSTEM  REMOCON CODE DISPLAYED  3D Y/C	30 10 10 10 50	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5  DAC-RELATED GENERAL-PURPOSE VARIABLE SETTINGS LAMP ERROR DETECT WAIT TIME LAMP ERROR DETECT TIME AUTO GAIN SETTING FOR TV DIMMER FREQUENCY SETTING INPUT LEVEL THRESHOLD FROM BRIGHTNESS SENSOR STOP MODE TO OPERATION MODE USED FOR FIXED HOTEL MODE POWER ON COMPONENT SIGNAL SELECT IN ADJUSTMENT PROCESS DITTOM  3D ON/OFF SETTING	NOT USED
OTHERS2	AFT NEARTIME  AFT NEARMTIME  AFT 1STEPTIME  AFT CSYNCTIME   DAC DATA 00  LERROR WAIT  LERROR H TIME  TV AUTO GAIN  PWM FREQ  PWM DUTY  OPC THRESHOLD  HOTEL POWERFIX  COMP SYSTEM  REMOCON CODE DISPLAYED  3D Y/C  3DY/C DATA	30 10 10 10 50  15s 1.0s OFF 150 0 24  OFF AUTO DAT THE BO	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5  DAC-RELATED GENERAL-PURPOSE VARIABLE SETTINGS LAMP ERROR DETECT WAIT TIME LAMP ERROR DETECT TIME AUTO GAIN SETTING FOR TV DIMMER FREQUENCY SETTING INPUT LEVEL THRESHOLD FROM BRIGHTNESS SENSOR STOP MODE TO OPERATION MODE USED FOR FIXED HOTEL MODE POWER ON COMPONENT SIGNAL SELECT IN ADJUSTMENT PROCESS DITTOM  3D ON/OFF SETTING 3D YC DATA WRITE AND READ	NOT USED  NOT USED
OTHERS1	AFT NEARTIME  AFT NEARMTIME  AFT 1STEPTIME  AFT CSYNCTIME   DAC DATA 00  LERROR WAIT  LERROR H TIME  TV AUTO GAIN  PWM FREQ  PWM DUTY  OPC THRESHOLD  HOTEL POWERFIX  COMP SYSTEM  REMOCON CODE DISPLAYED  3D Y/C	30 10 10 10 50	CHANNEL PRESET TIME ADJUSTMENT 2 CHANNEL PRESET TIME ADJUSTMENT 3 CHANNEL PRESET TIME ADJUSTMENT 4 CHANNEL PRESET TIME ADJUSTMENT 5  DAC-RELATED GENERAL-PURPOSE VARIABLE SETTINGS LAMP ERROR DETECT WAIT TIME LAMP ERROR DETECT TIME AUTO GAIN SETTING FOR TV DIMMER FREQUENCY SETTING INPUT LEVEL THRESHOLD FROM BRIGHTNESS SENSOR STOP MODE TO OPERATION MODE USED FOR FIXED HOTEL MODE POWER ON COMPONENT SIGNAL SELECT IN ADJUSTMENT PROCESS DITTOM  3D ON/OFF SETTING	NOT USED

#### **PUBLIC MODE SETTING PROCEDURE**

#### 1. How to start Public Mode

- There are the following two ways to get the public mode setup screen displayed.
  - 1) Press the "INPUT" and "VOL (+)" keys on the set at once and turn on the power.
    - 2) Get the password input screen displayed.



#### **Procedure**

- The input starts with the leftmost digit.
- Use the numeric keys [1] thru [9] and [10/0] keys on the remote controller. The other keys are not acceptable.
- With a numeric-key input, "-" will change to "\*". The input position will move one digit to the right.
- With all the 3 digits entered, the password will be verified.

3) The 3-digit password is now verified.

The password [0] [2] [7] provides for the public mode screen. (This screen comes on with whatever adjustment process settings.)

With any other passwords, the screen changes to the normal mode.

With any other passwords, the screen changes to the normal mode.

② In the adjustment process mode, turn on "PUBLIC MODE". Also press the "CH (△)" and "VOL (+)" keys on the set at once and turn on the power.

#### 2. How to exit Public Mode

There are the following ways to quit the public mode setup screen.

- Turn off "PUBLIC MODE" in the adjustment process mode. (☆) ← This way alone is not for quitting the setup screen, but for quitting the mode itself.
- Turn off the power with the "POWER" key. (★)
- Select "ENTER". (★)
- Move the cursor to "RESET" and press the "FLASHBACK" key. (Back to the normal mode screen)(☆)
- ★ ... "PUBLIC MODE" stays on in the adjustment process mode.
- ☆ ... The settings will be back to the factory ones.

#### 3. Public Mode Setting Values

• With the factory settings made, the public mode settings get initialized. (The adjustment process remains intact.)

#### 4. Public Mode Menu

The guidance is not displayed onscreen.

Setup procedure

- To move the cursor up and down, use the "cursor UP/DOWN" key (remote controller) and "CH (△)/(√)" key (remote controller and set).
- To change the settings, use the "cursor RIGHT/LEFT" key (remote controller) and "VOL (+)/(-)" key (remote controller and set).
- To save new settings, keep the cursor at "Enter" and use the "cursor RIGHT/LEFT" key (remote controller) and "VOL (+)/(-)" key (remote controller and set).

Public mode	
Power on fixed	[Valiable ]
Maximum volume	[ 60]
Volume fixed	[Valiable ]
Volume fixed level	[ 20]
RC button	[Respond ]
Panel button	[Respond ]
Menu button	[Respond ]
On screen display	[Yes ]
Input mode start	[Normal ]
Input mode fixed	[Valiable ]
Reset	
Enter	

#### 5. On Setting Items

\* "EZ-SETUP" discussed below indicates "EZ-SETUP after the first power-on".

#### (1) POWER ON FIXED

Selection	Selection between "Variable" and "Fixed" (loop provided)
Default	- (Variable)
Explanation	In "Fixed" setting, the power-off by the power key of the unit is invalidated and the image is kept being
	received. The power can be turned off by stopping the power supply from AC.
Limit in Setting	Refer to the "Power-On Fixed" sheet.
Exception	None
Remarks	Selection of "FIXED" depends on use of STB etc.
	• In "Variable" setting, the power operation is in wait for 1 sec. and then turned off when the main power
	switch is off.
	• Display ON/OFF in hotel menu is controlled by adjustment process "HOTEL POWERFIX".

#### (2) MAXIMUM VOLUME

Selection	Adjustment from 0 to 60 (no loop)
Default	60
Explanation	Sound volume can not be adjusted higher than the preset value.
Limit in Setting	When the sound volume is set lower than 59, only figures are displayed and the sound volume bar is not displayed.
	displayed.
	• The maximum sound volume for ON-timer (Wake up timer) is limited also to the preset value.
Exception	• In the item "VOLUME" of adjustment process, the sound volume can be set freely irrespective of this
	setting.
Remarks	• In line output (sound volume variable), the sound volume can be adjusted from -60 to 0 irrespective of pre-adjusted value.
	<ul> <li>When the sound volume is set higher than the MAX setting by the adjusting process, the sound volume control operation is prohibited for turn-up and the sound volume should be turned down to MAX in this state.</li> </ul>

#### (3) VOLUME FIXED

Selection	Selection between "Variable" and "Fixed" (loop provided)
Default	Variable
Explanation	Sound volume is fixed and made invariable.
Limit in Setting	<ul> <li>The sound volume for the ON-timer (Wake up timer) is fixed also without display of menu. Besides, the setting is made impossible. (Basically, the menu is not displayed.)</li> <li>The following keys become invalid:</li> <li>Sound volume Up/Down (VOL +/-) [for both remote control and the unit]</li> <li>Mute (MUTE)</li> </ul>
Exception	<ul> <li>In the item "VOLUME" of adjustment process, the sound volume can be set freely irrespective of this setting.</li> </ul>
Remarks	<ul> <li>In line output (sound volume variable), the sound volume can be adjusted from -60 to 0 irrespective of pre-adjusted value.</li> <li>As for sound volume fixing and sound volume MAX level, the sound volume fixing has priority.</li> <li>Once the sound volume has been changed by adjustment process, it should be set back to the sound volume preset by sound volume fixing level when the adjustment process ends.</li> </ul>

#### (4) VOLUME FIXED LEVEL

Selection	Adjustment from 1 to 60 (no loop)
Default	10
Explanation	The sound volume to be fixed by "Volume fixed" is determined.
Limit in Setting	None
Exception	None
Remarks	Setting is valid only when "Volume fixed" is selected for "fixed".

#### (5) R/C BUTTON

Selection	Selection between "Respond", "Limited" and "No respond" (loop provide)
Default	Respond
Explanation	Keys acceptable by remote control are limited or reception of keys can be prohibited.
Limit in Setting	①In "limited" setting, only power ON/OFF, sound volume ▲▼, tuning ▲▼ and BACKLIGHT (brightness
	sensor) are accepted.
	②In "No respond" setting, all the keys (including the power key) are not accepted.
Exception	<ul> <li>Adjustment process, factory setting, inspection process and hotel only keys are valid irrespective of setting.</li> </ul>
	<ul> <li>All the keys can be used in adjustment process, inspection mode and hotel menu irrespective of setting.</li> </ul>
	<ul> <li>All the keys can be used also in the initial EZ-Setup after power-ON irrespective of setting.</li> </ul>
Damada	All the keys can be used also in the initial EZ-Setup after power-ON mespective or setting.
Remarks	

#### (6) PANEL BUTTON

Selection	Selection between "Respond" and "No respond" (loop provide)
Default	Respond
Explanation	All the operations by keys (except the power key) of the unit can be invalidated.
Limit in Setting	
Exception	Inspection mode and hotel menu mode can be started irrespective of setting.
	• All the keys can be used in adjustment process, inspection mode and hotel menu irrespective of setting.
	• In U.S.A model, all the keys can be used also in the initial EZ-Setup after power-ON irrespective of
	setting.
Remarks	

#### (7) MENU BUTTON

Selection	Selection between "Respond" and "No respond" (loop provide)			
Default	Respond			
Explanation	In "No respond" setting, the menu operation by the menu key of the remote control and the menu key of the			
	unit are invalidated.			
Limit in Setting	ON-timer (Wakeup Timer) is turned OFF.			
	The following keys become invalid.			
	Wake-up timer and clock setting keys and all of the direct change keys to menu display			
Exception	Inspection mode and hotel menu mode can be started irrespective of setting.			
	• All the keys can be used in adjustment process, inspection mode and hotel menu irrespective of setting.			
	• All the keys can be used also in the initial EZ-Setup after power-ON irrespective of setting.			
Remarks				

#### (8) ON SCREEN DISPLAY

Selection	Selection between "Yes" , "Limited" (loop provide)				
Default	Yes				
Explanation	The following OSD displays are made ineffective.				
	Displays of menu group, channel call, sound volume bar and direct key call				
Limit in Setting	ON-timer (Wake-up timer) is cleared and set to "OFF".				
	Set time of the OFF-timer (SLEEP TIMER) is cleared.				
	<ul> <li>Setting of the no-signal power-OFF (AUTO POWER OFF) is cleared to "OFF".</li> </ul>				
	• Setting of the no-operation power-OFF is cleared to "OFF".				
	Keys falling under any of the following items become invalid.				
	①Appearance of screen changes and the sound changes.				
	②Personal functions which are hard to restore.				
	Screen display, menu, OFF-timer, ON-timer, AV MODE, screen size switching, clock setting, treble				
	emphasis, AUDIO ONLY, sound changeover, LANGUAGE, CLOSED CAPTION				
Others	• Simple input switching is generated. Those which are restored soon after leaving as they are and may be				
	requested for change by customer are not prohibited.				
	Brightness sensor (BACKLIGHT) and PIC. FLIP				
Exception	Such a caution which is displayed independently is displayed as it is.				
	Non-responding signal caution, V-Chip caution and power-ON fixing caution				
Remarks	When CC has already been ON, CLOSED CAPTION is displayed.				

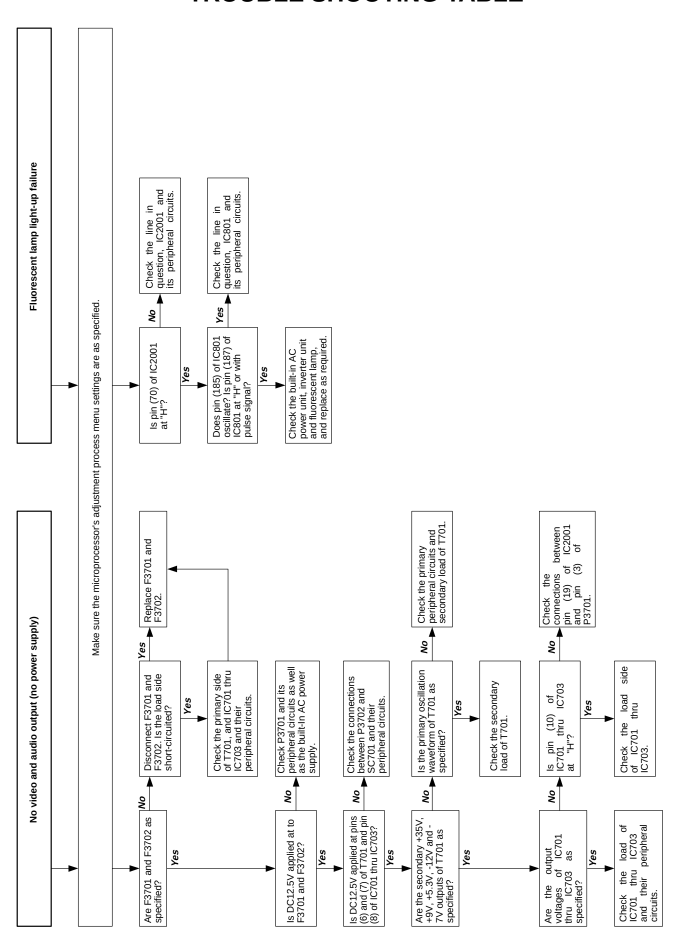
#### (9) INPUT MODE START

Selection	Selection between "Normal", "TV (CH*)" "INPUT 1/2/3" (loop provide)						
Default	Normal						
Explanation	In power-ON, the input source to be started or channel can be set.						
	(In standard mode, the operation follows the last memory.)						
About options • All the input sources in the model are made selectable.							
	When the input/output switchable input source is selected and the input source is set to output, the setting						
	of input/output switching is changed to input at the execution of hotel menu. In addition, the input						
	switching by menu is prohibited.						
	• In TV mode, the channel to be set follows the last memory and the content of the last memory is included						
	in the notation by options. Ex.) TV (CH2), TV (CH4) etc.						
Limit in Setting	The display of channel setting menu and the channel setting operation are prohibited.						
Exception	• In the start by "ON-timer (Wake-up timer)", the channel set by ON-timer (Wake-up timer) has priority.						
Remarks	• In setting at "Normal", the setting of "Input mode fixed" is changed to "Variable" and selection should be						
	prohibited.						

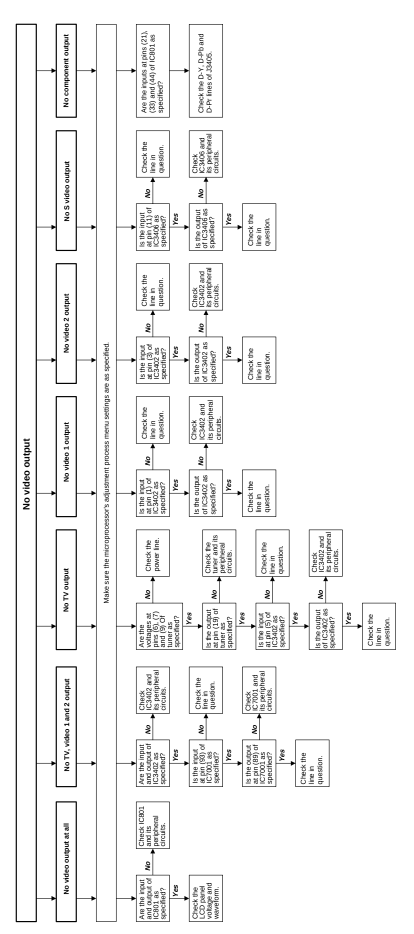
#### (10) INPUT MODE FIXED

Selection	Selection between "Variable" and "Fixed" (loop provide)				
Default	- (Variable)				
Explanation	The input mode is fixed at the input source or the channel set at the "Input mode start" in 9 and other input				
	sources and channels can be made non-selectable.				
Limit in Setting	• With the execution of hotel mode, the input source is forced to change to that set by "Input mode start"				
	and the channel switching and input switching are prohibited thereafter.				
	• ON-timer's (Wake-up timer) channel items are not displayed or the operation is prohibited. (Basically, they				
	are not displayed.)				
	The following keys are invalidated.				
	CH ▲▼, direct tuning button, FLASHBACK, input				
	*However, the keys (input switching and CH ▲▼ keys) of the unit for menu operation remain valid.				
Exception	None				
Remarks	In the following case, setting is cancelled and mode is changed to "Variable".				
	①When the setting of "Input mode start" is set to "Standard (Normal)"				

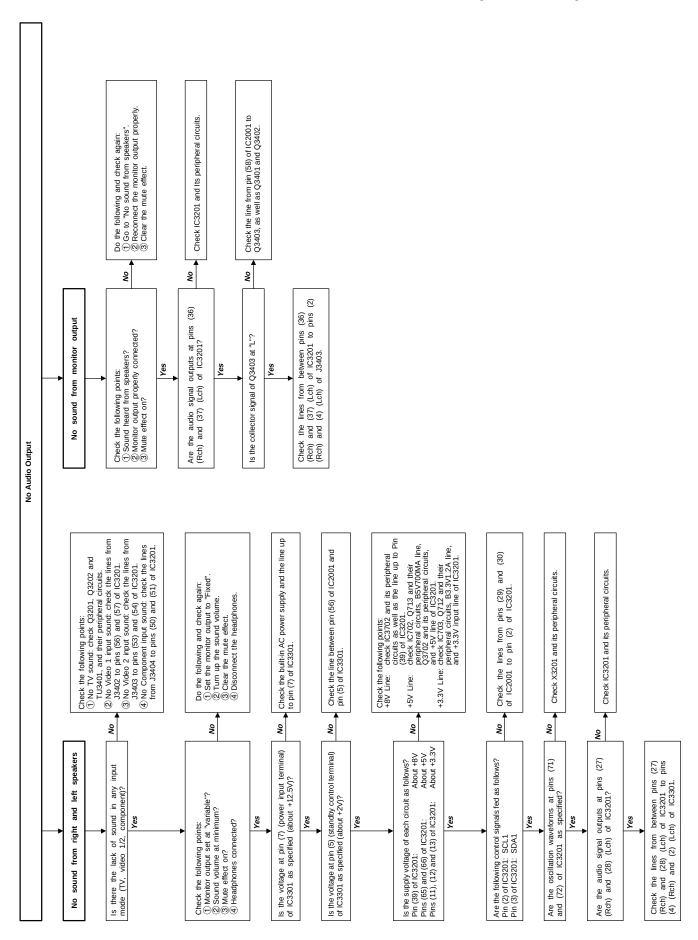
#### TROUBLE SHOOTING TABLE



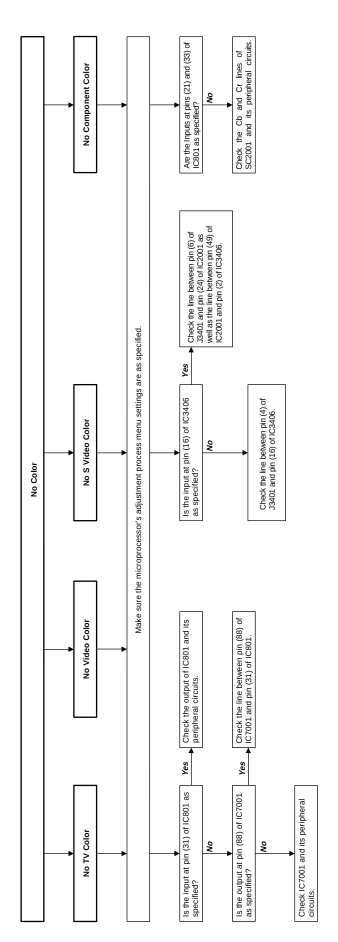
## **TROUBLE SHOOTING TABLE (Continued)**



# **TROUBLE SHOOTING TABLE (Continued)**



# TROUBLE SHOOTING TABLE (Continued)

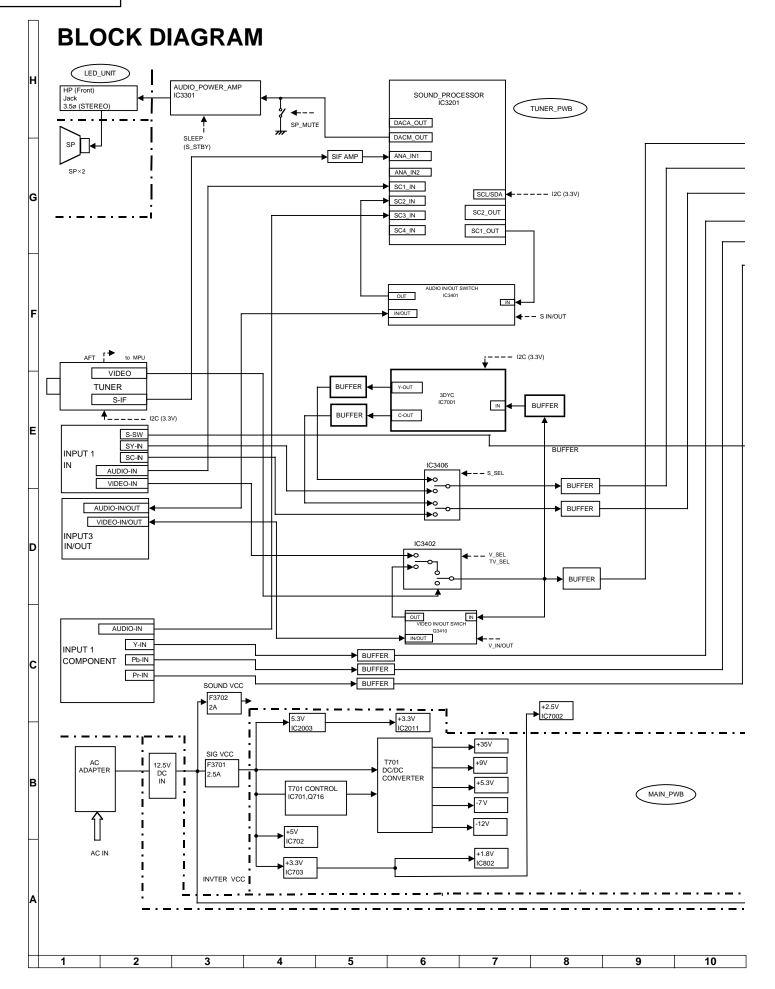


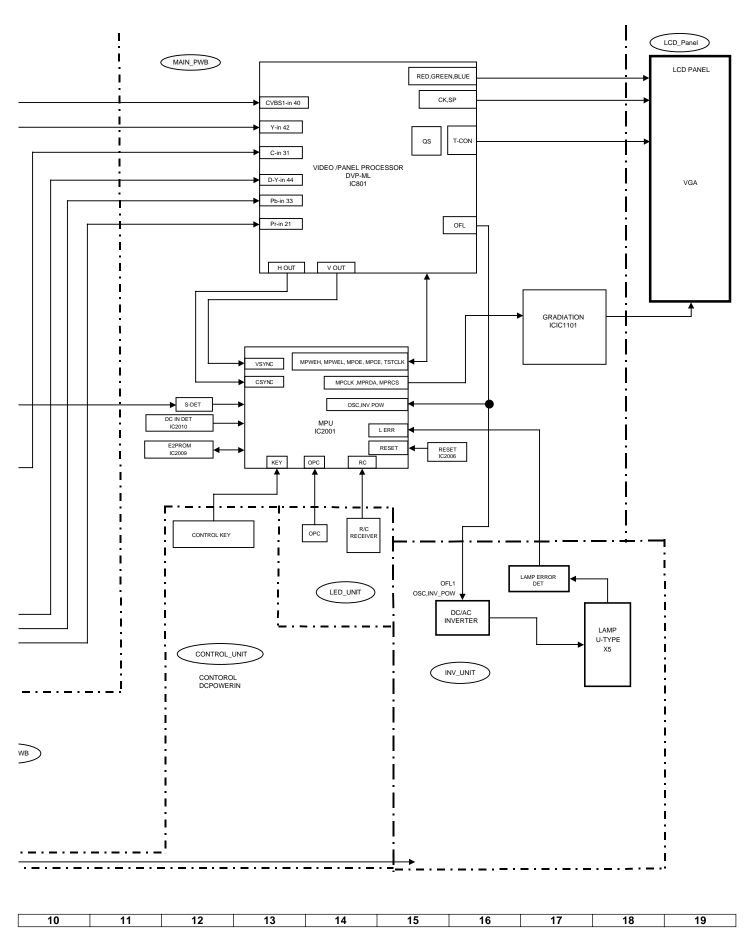
# **MAJOR IC INFORMATIONS**

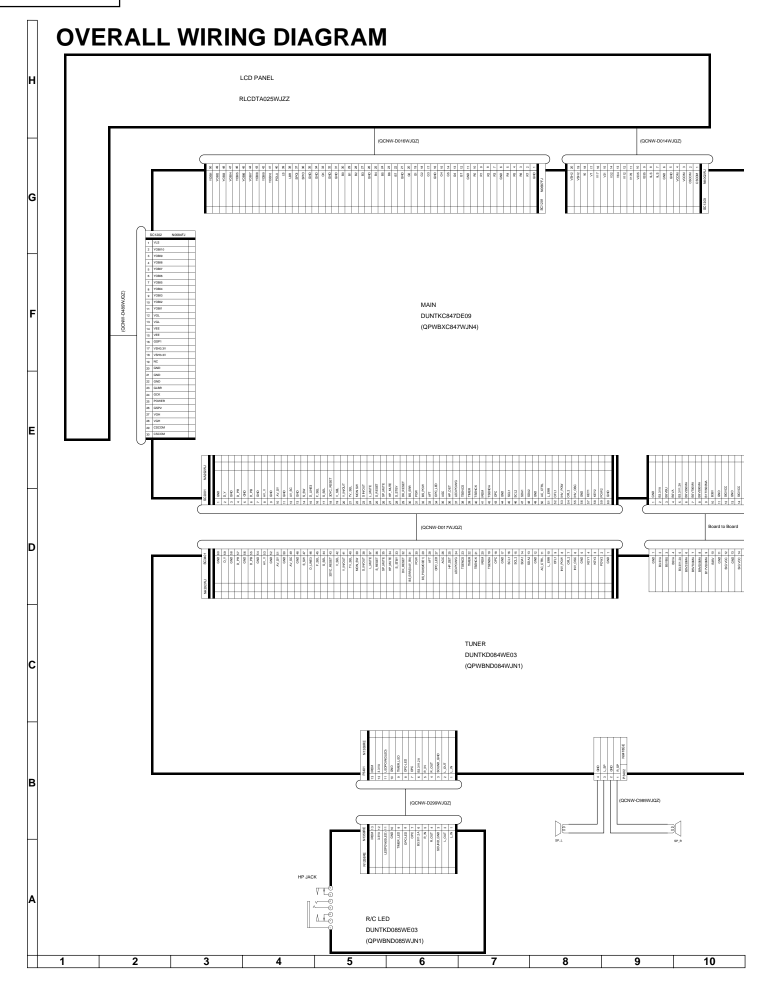
1-1. Description of Pins of IC2001 (RH-iXA627WJN5Q)

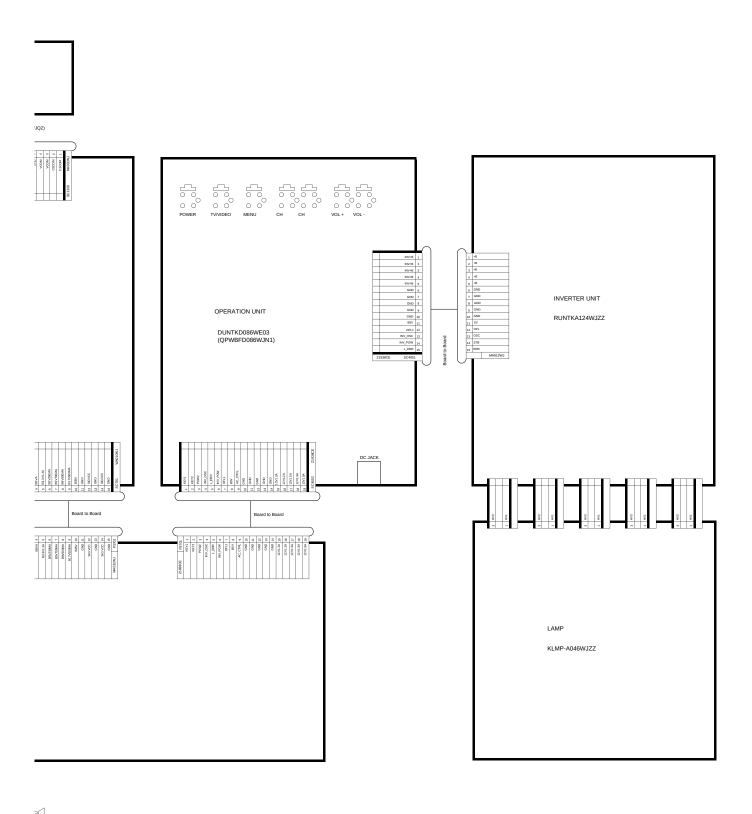
Din Ma	Pin Nama	1/0	Din Nome	Function
	Pin Name P96	1/0	Pin Name	Function N.C
1		0		
2	P95	0		N.C
3	P94	0		N.C
4	P93	0		N.C
5	P92	0	00)/10	N.C
6	TB1in	l	CSYNC	Composite sync signal
7	TB0in	ı	IREM1	Remote control signal
8	BYTE	ı	BYTE	Connected to GND
9	CNVss	I .	CNVss	Connected to GND (connected to Vcc1 for CNVSS at flash write)
10	Xcin	I	Xcin	32-kHz quartz oscillator (for clock count)
11	Xout	0	Xout	32-kHz quartz oscillator (for clock count)
12	RESET	I	RESET	Microprocessor reset at "L"
13	Xcout	0	Xcout	System clock output
14	Vss	I	Vss	GND
15	Xin	ı	Xin	System clock input
16	Vccl	I	Vccl	VDD (+3.3V)
17	NMI	I	NMI	(Connected to Vcc1 for NMI at flash write)
18	P84	0		N.C
19	INT1	I	PSWin	Main power monitor
20	INT0	I	VSYNC	VSYNC signal input
21	P81	0		N.C
22	P82	0	AC_Ctrl	AC adaptor power consumption control
23	P77	0	DACICS	Gradation control IC chip select
24	P76	ı	SSW	Connected to S terminal at "L"
25	P75	0		N.C
26	P74	0		N.C
27	P73	I/O	SDA2	Serial data line 2 for I2C bus 2 system
28	P72	I/O	SCL2	Serial clock line 2 for I2C bus 2 system (EEPROM)
29	P71	I/O	SCL1	Serial clock line 1 for I2C bus 2 system (others)
30	SDA1	I/O	SCA1	Serial data line 1 for I2C bus 2 system
31	P67	0	TxD	(TxD at flash write)
32	P66	0	RxD	(RxD at flash write)
33	P65	0	SCLK	(Clock input at flash write)
34	P64	0	BUSY	(Busy output at flash write)
35	TxD0	0	MPWEL	Data signal input for DVP 4-line serial (MPWEL)
36	RxD0	ī	MPOE	Data output signal for DVP 4-line serial (MPOE)
37	CLK0	0	MPWEH	Clock for DVP 4-line serial (MPWEH)
38	P60	0	****	N.C
39	P57	0	MAIN SW	LED power control
40	P56	0	MIVILIA 200	N.C
<b> </b>		_	POWin(EPM)	DC/DC start detect (connected to Vss for EPM at flash write)
41	P55	1(0)		,
42	P54	I(O)	L_ERR	Fluorescent lamp error detect
43	P53	0	S IN/OUT	Available to suitab
44	P52	0	COMP	AV selector switch
45	P51	0	TIMER(RLED)	On timer LED control (power RLED control)
46	P50	1	MRDY(CE)	I <sup>2</sup> C bus open connection detect (connected to Vcc2 for CE at flash write)
47	P47	0	LEDPOW(GLED)	Power GLED control
48	P46	0		N.C
49	P45	0	S_SEL	AV selector switch
50	P44	0	VSHOUT	Panel gate driver voltage control

Pin No.	Pin Name	I/O	Pin Name	Function
51	P43	0		N.C
52	P42	0	HPMUTE	Headphones mute
53	P41	0	SP MUTE1	Main speaker mute
54	P40	0	01 M0121	N.C
55	P37		HP DET	Headphones detect
56	P36	0	SSTBY	Amplifier power control
57	P35	ı	VSH IN	Panel gate driver voltage confirm
58	P34	0	LMUTE	Line out audio mute
59	P33	0	V IN/OUT	Video input/output select
60	P32	0	SRESET	Audio IC reset output
61	P31	0	OKEOE!	N.C
62	Xcc2	ı	Vcc2	Power input
63	P30	0	TCON_OUT_OTL	DVP control output control
64	Vss	ı	Vss	GND
65	P27	0	V_SEL	AV selector switch
66	P26	0	TV_SEL	AV selector switch
67	P25	0	_	DVP I2C/4-line communication system select (H: I2C control, L: Serial control)
68	P24	0	MPCE	DVP 4-line serial chip enable (MPCE)/DVP slave address select
69	P23	0	OPCLED	OPC LED light-up
70	P22	0	INV_POW	Separately-excited inverter power control
71	P21	0	VGH	Panel power control
72	P20	0	POWout	DC/DC control output
73	P17	ı	ADPPOW	Adaptor ON/OFF input
74	P16	0	DACOUTCON	Gradation control IC output control
75	P15	0	DACOUTCON	N.C
76	P14	0		N.C
77	P14	0		N.C
78	P12	0	MD DA	-
79	P12	0	MP_DA MP_CLK	Gradation control IC data output
	P10	0	DDC_RESET	Temperature sensor or gradation control IC clock output  Video IC reset output (Renesas DVP, 3D YC)
80 81	P07	ı	KEY4	Key input 4
82	P07	1	KEY5	
		-	NETO	Key input 5 N.C
83	P05	0		
84	P04	0	MODEL	N.C
85	P03	ı	MODEL DET	Model ID port
86	P02	ı	SHORT_DET INCH2	Over-current protection detect
87	P01 P00	ı	INCH2	Screen size ID port 1
88		1		Screen size ID port 1
89	AN7	1	AFT	AFT voltage input
90	P106	0	VEV1	N.C
91	AN5	ı	KEY1	Key input 3
92	AN4	1	KEY2	Key input 2 N.C
93	P103	0	ODC IN	
94	AN2	1	OPC_IN	OPC sensor level input
95	P101	0	A\/00	N.C
96	AVss	1	AVss	Connected to GND
97	P100	0	VDEE	N.C
98	VREF	- 1	VREF	Connected to +3.3V
99	AVcc	1	AVcc	Connected to +3.3V
100	P97	0		N.C











10	11	12	13	14	15	16	17	18	19

## **DESCRIPTION OF SCHEMATIC DIAGRAM**

## **VOLTAGE MEASUREMENT CONDITION:**

 The voltages at test points are measured on exclusive AC adaptor and the stable supply voltage of AC 110-240V. Signals are fed by a color bar signal generator for servicing purpose and the above voltages are measured with a 20k ohm/V tester.

# INDICATION OF RESISTOR & CAPACITOR:

#### RESISTOR

- 1. The unit of resistance " $\Omega$ " is omitted. (K= $k\Omega$ =1000  $\Omega$ , M= $M\Omega$ ).
- 2. All resistors are  $\pm$  5%, unless otherwise noted. (K=  $\pm$  10%, F=  $\pm$  1%, D=  $\pm$  0.5%)
- 3. All resistors are 1/16W, unless otherwise noted.

### **CAPACITOR**

- All capacitors are μF, unless otherwise noted. (P=pF=μμF).
- 2. All capacitors are 50V, unless otherwise noted.

#### **CAUTION:**

This circuit diagram is original one, therefore there may be a slight difference from yours.

### **SAFETY NOTES:**

- 1.DISCONNECT THE AC PLUG FROM THE AC OUTLET BEFORE REPLACING PARTS.
- 2.SEMICONDUCTOR HEAT SINKS SHOULD BE REGARDED AS POTENTIAL SHOCK HAZARDS WHEN THE CHASSIS IS OPERATING.

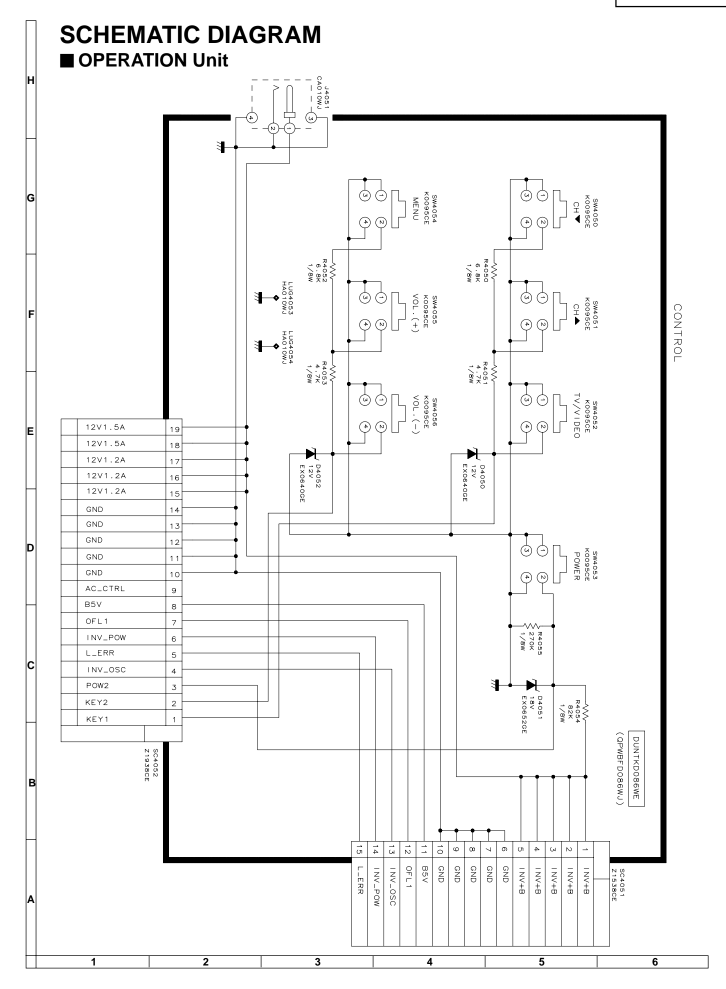
### IMPORTANT SAFETY NOTICE:

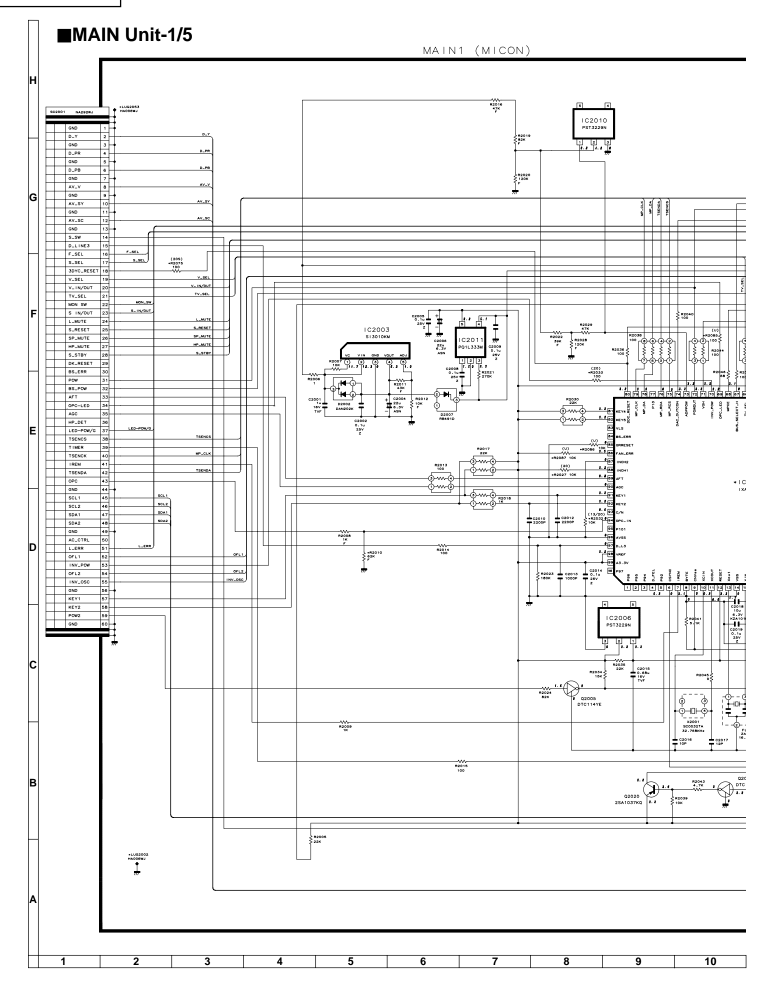
PARTS MARKED WITH "A" ( ) ARE IMPORTANT FOR MAINTAINING THE SAFETY OF THE SET. BE SURE TO REPLACE THESE PARTS WITH SPECIFIED ONES FOR MAINTAINING THE SAFETY AND PERFORMANCE OF THE SET.

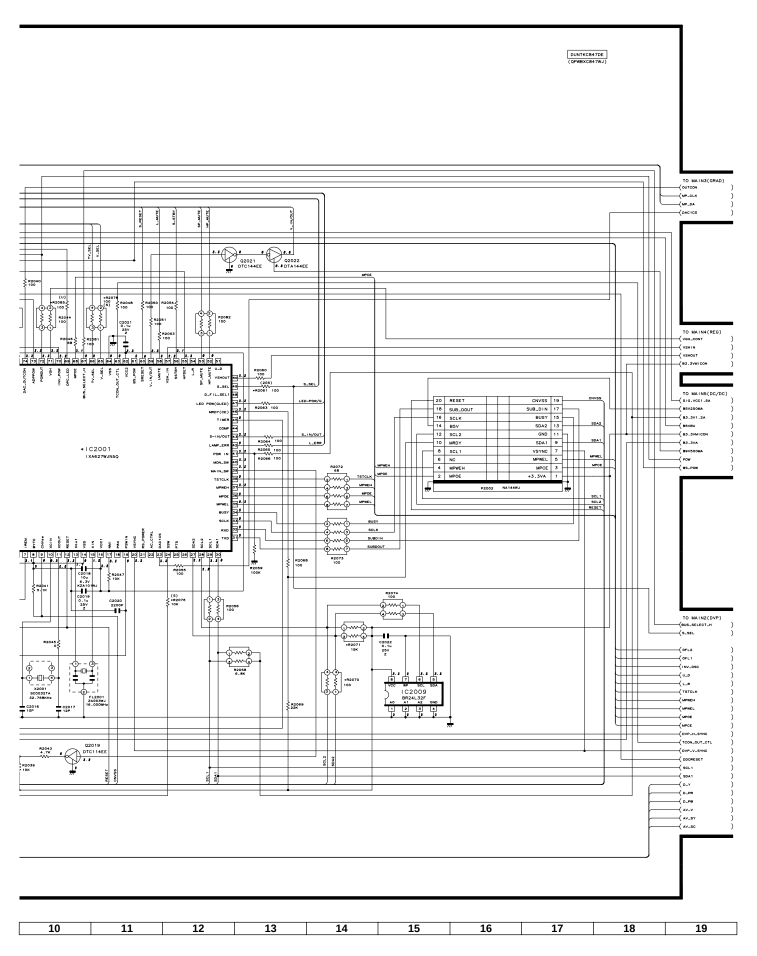
### AVIS DE SECURITE IMPORTANT:

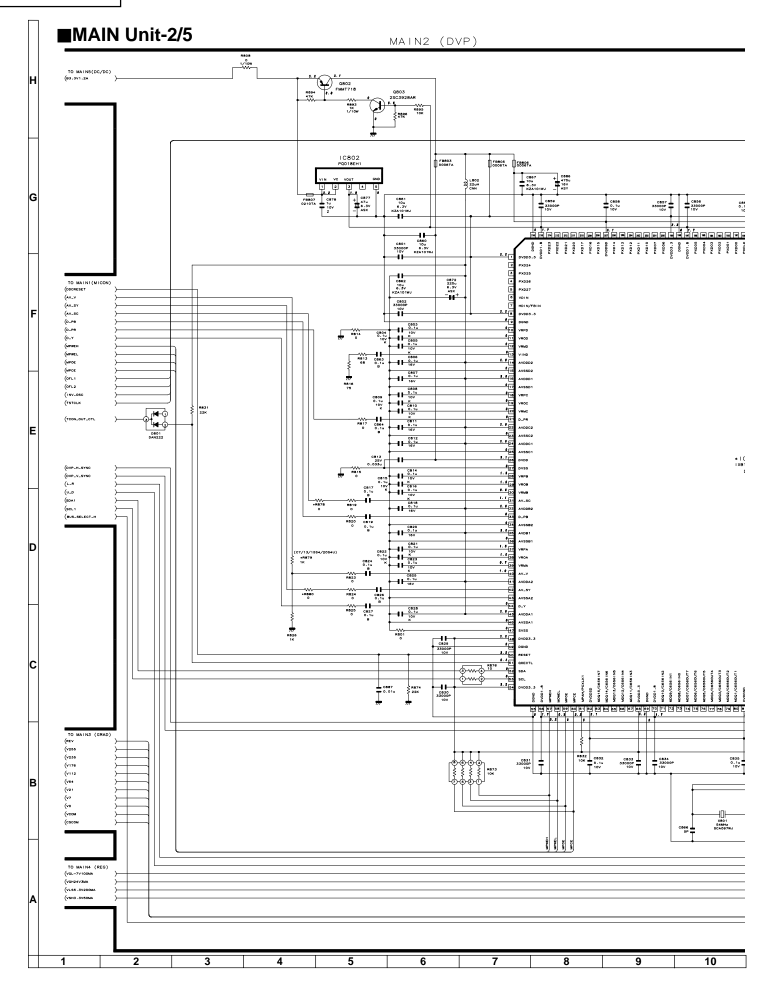
LES PIECES MARQUEES "A" ( )SONT IMPORTANTES POUR MAINTENIR LA SECURITE DE L'APPAREIL.

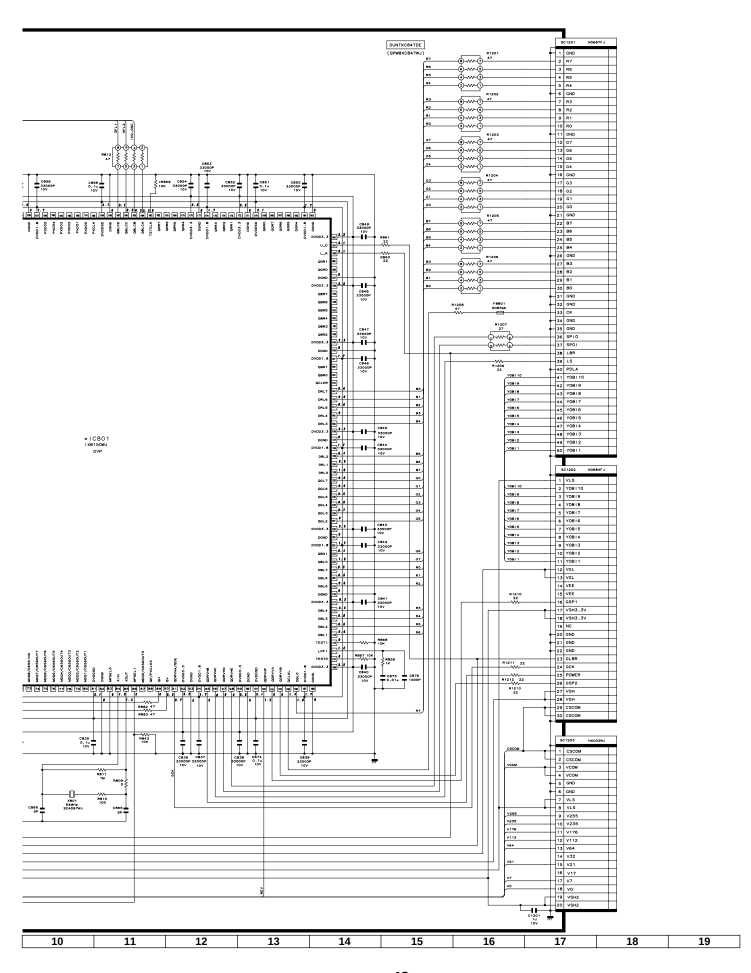
NE REMPLACER CES PIEDES QUE PAR DES PIECES DONT LE NUMERO EST SPECIFIE POUR MAINTENIR LA SECURITE ET PROTEGER LE BON FONCTIONNEMENT DE L'APPAREIL.

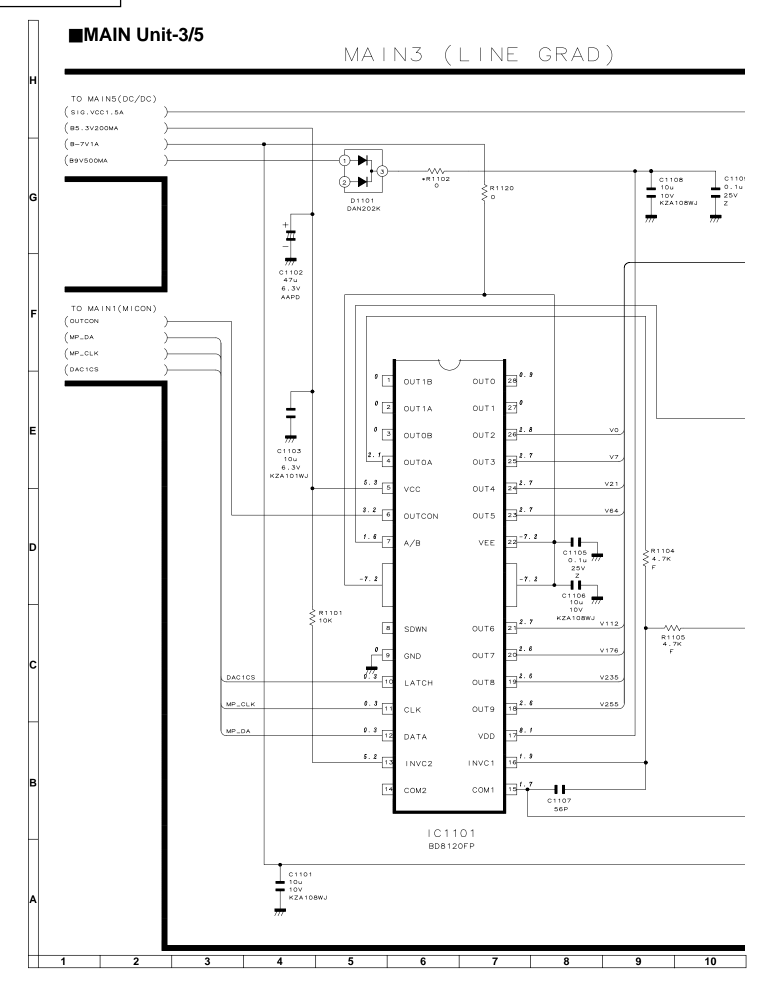


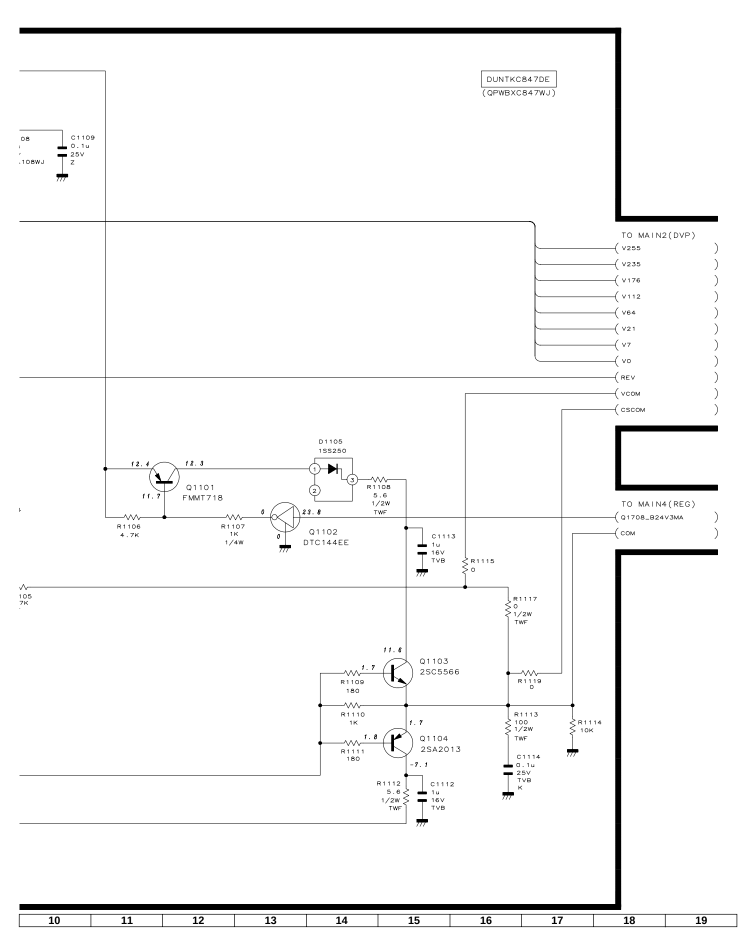


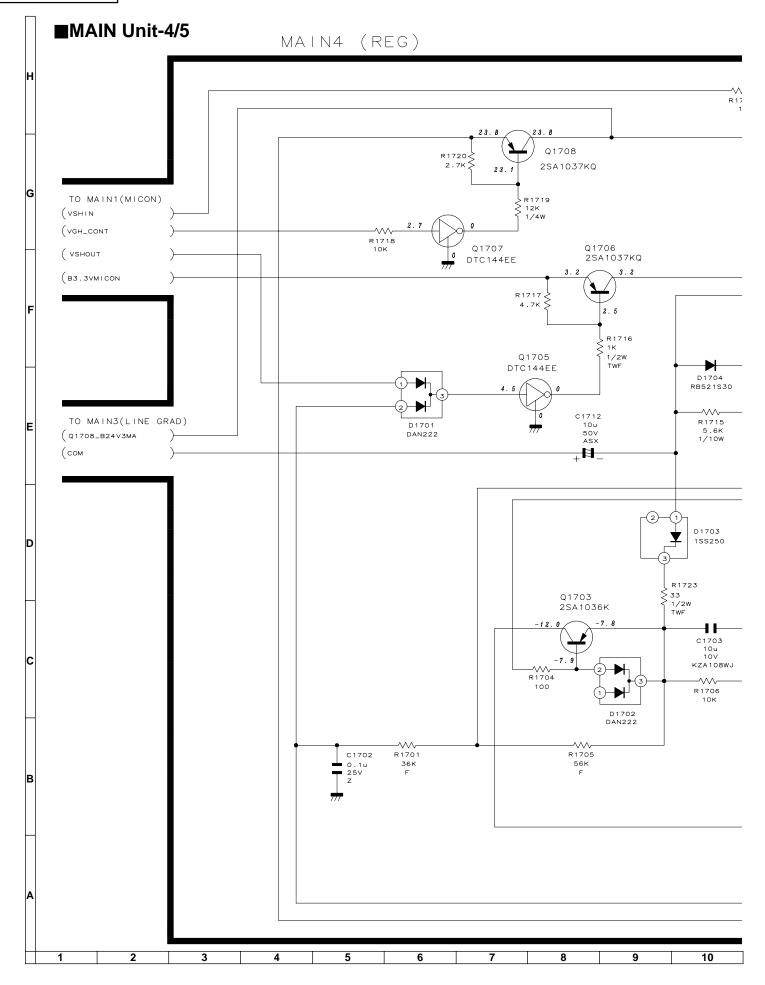


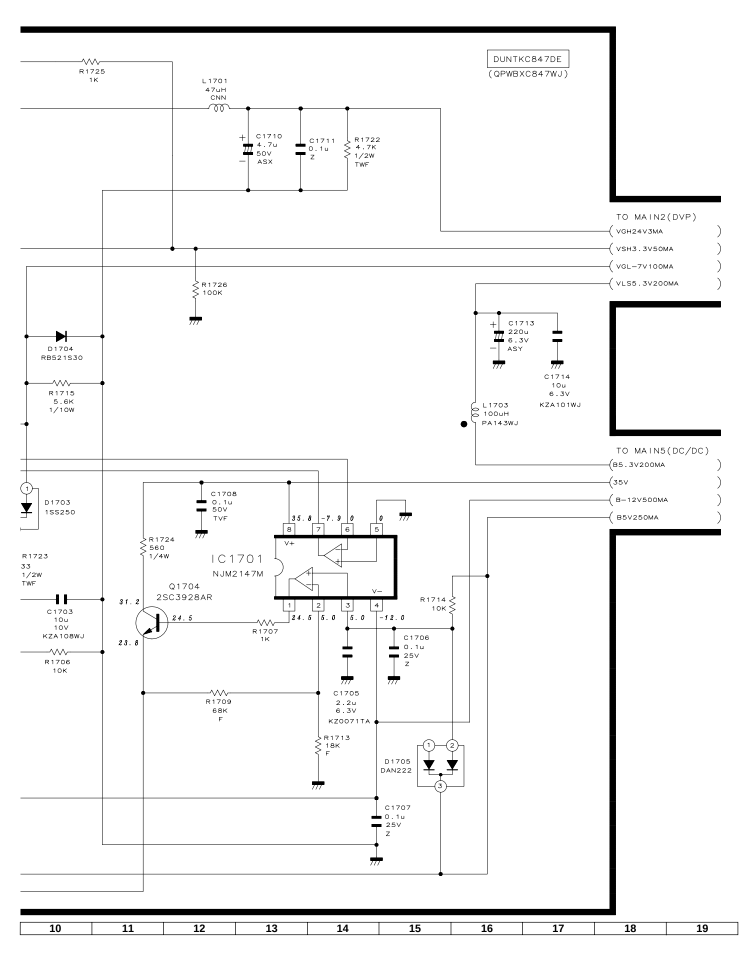


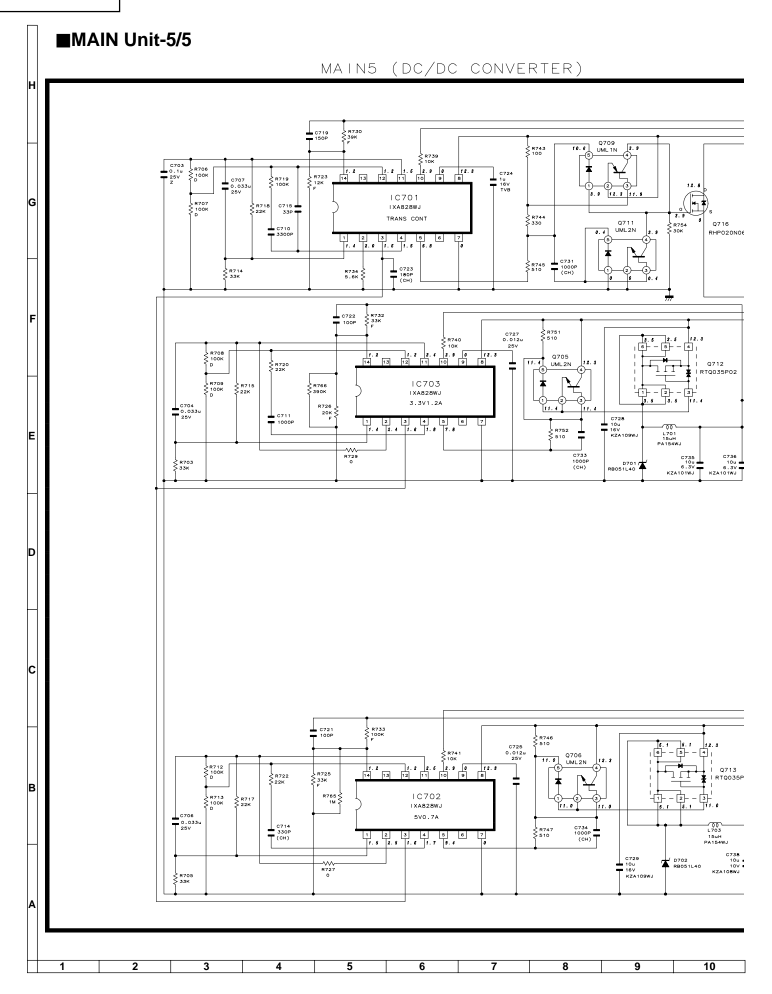


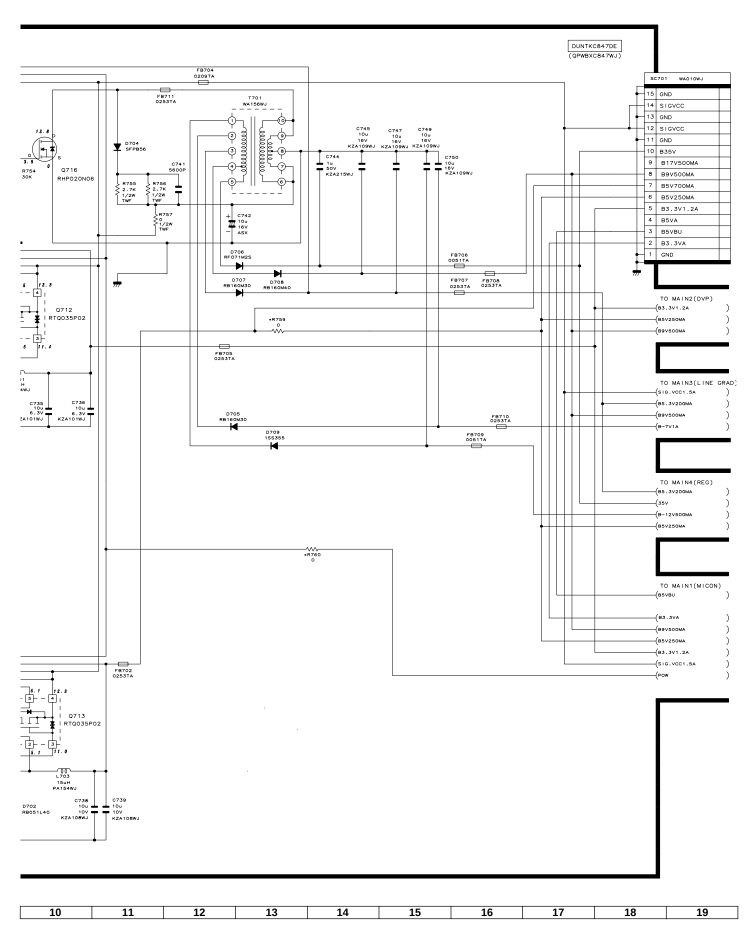


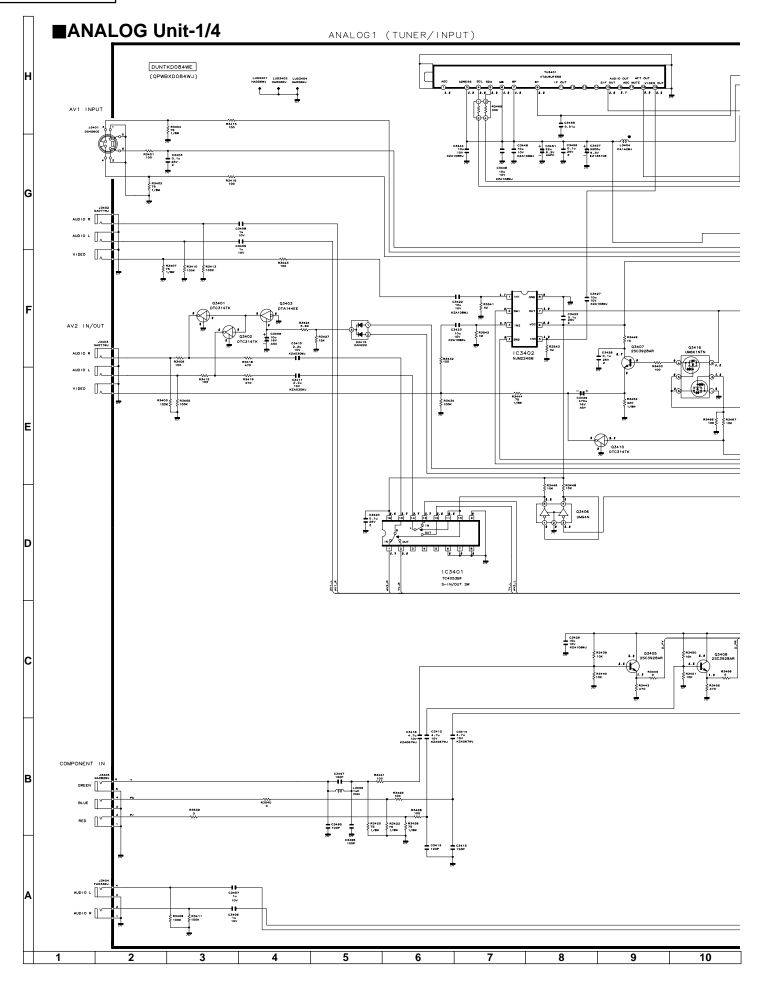


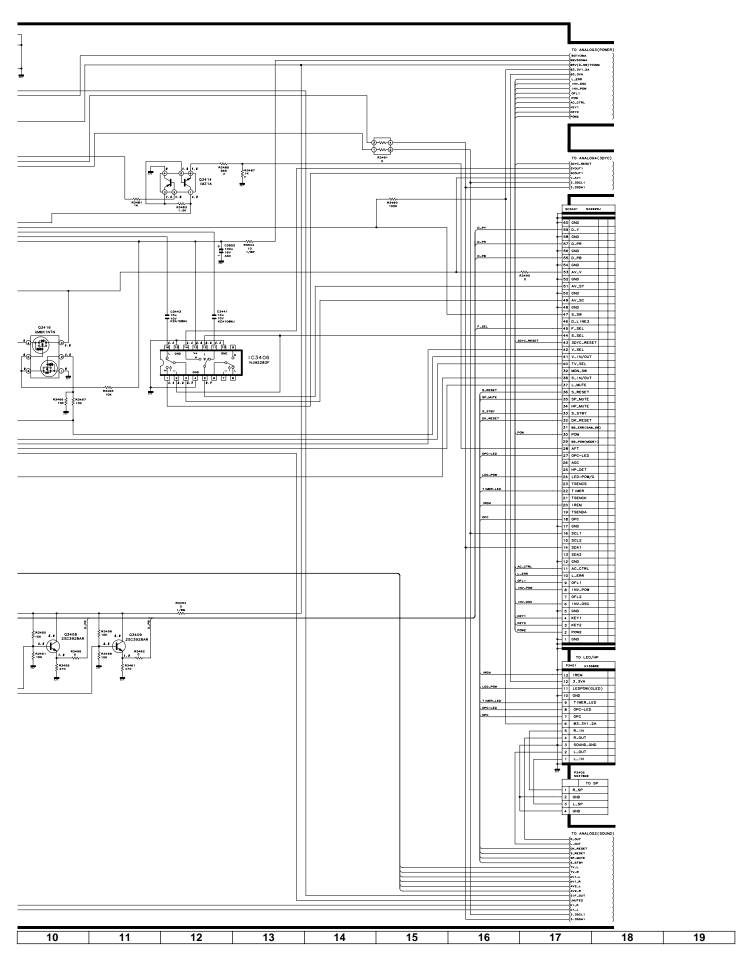


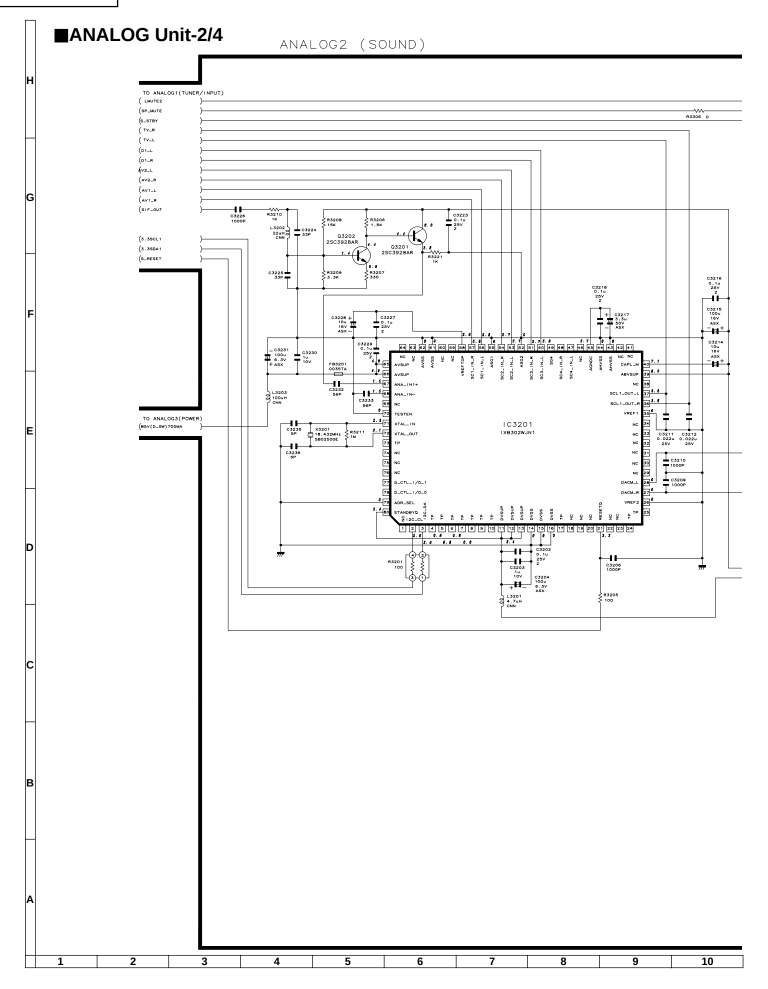


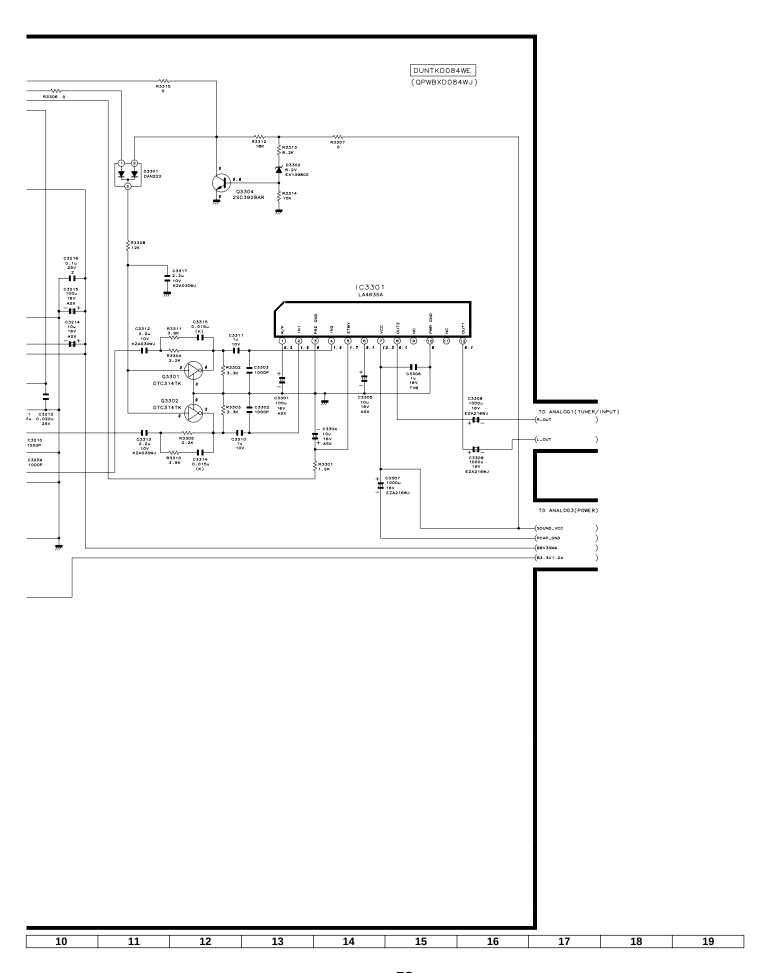


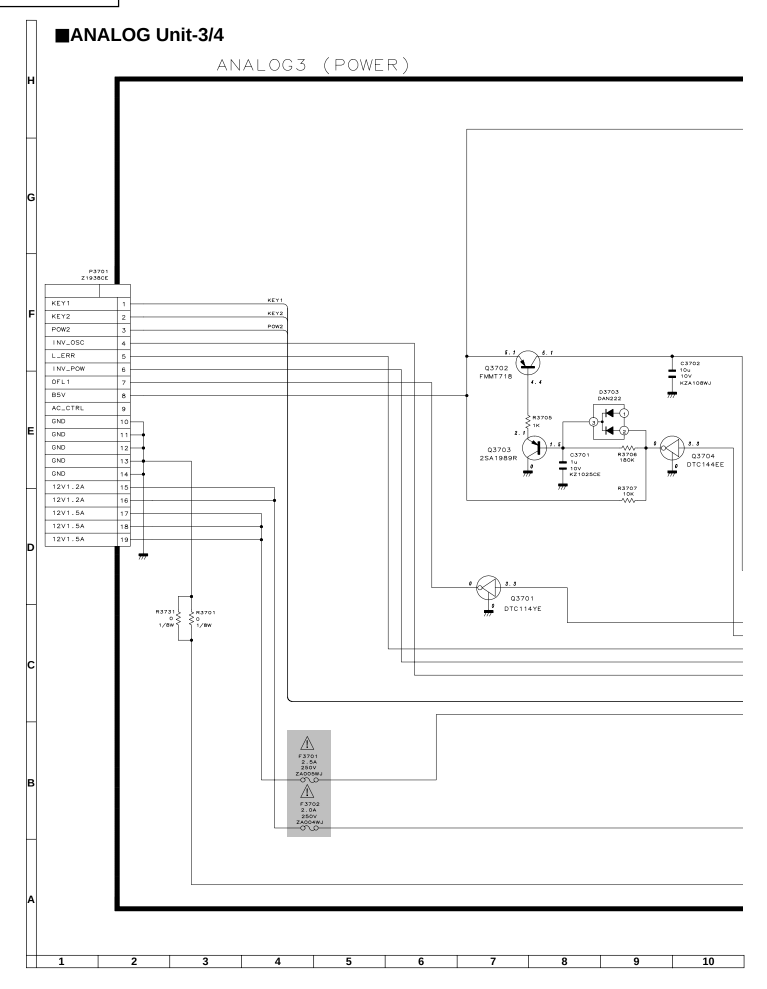


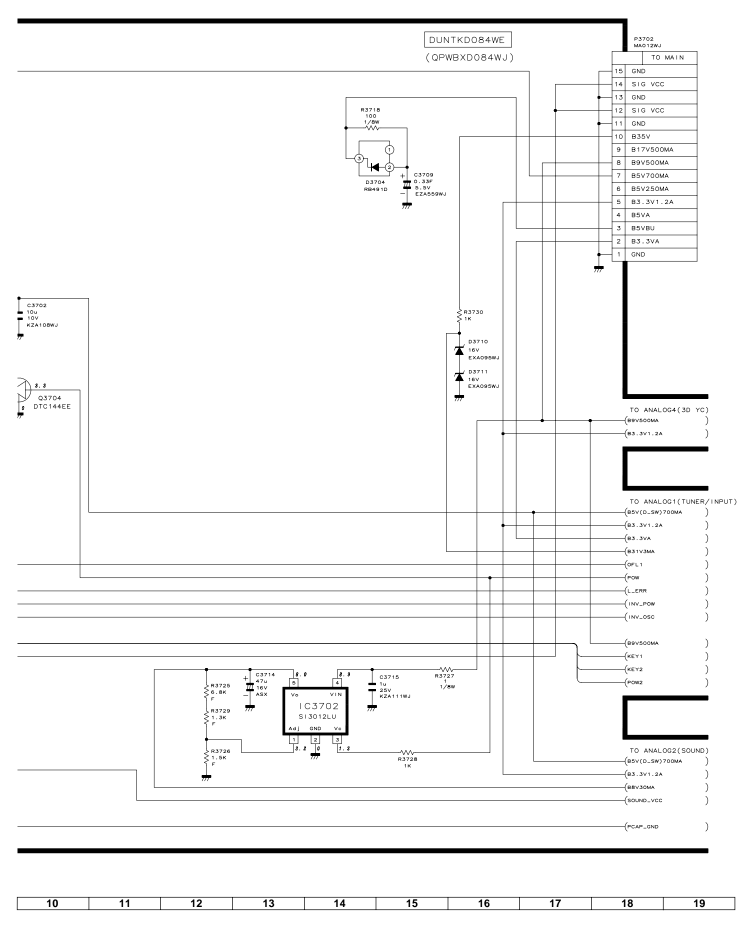


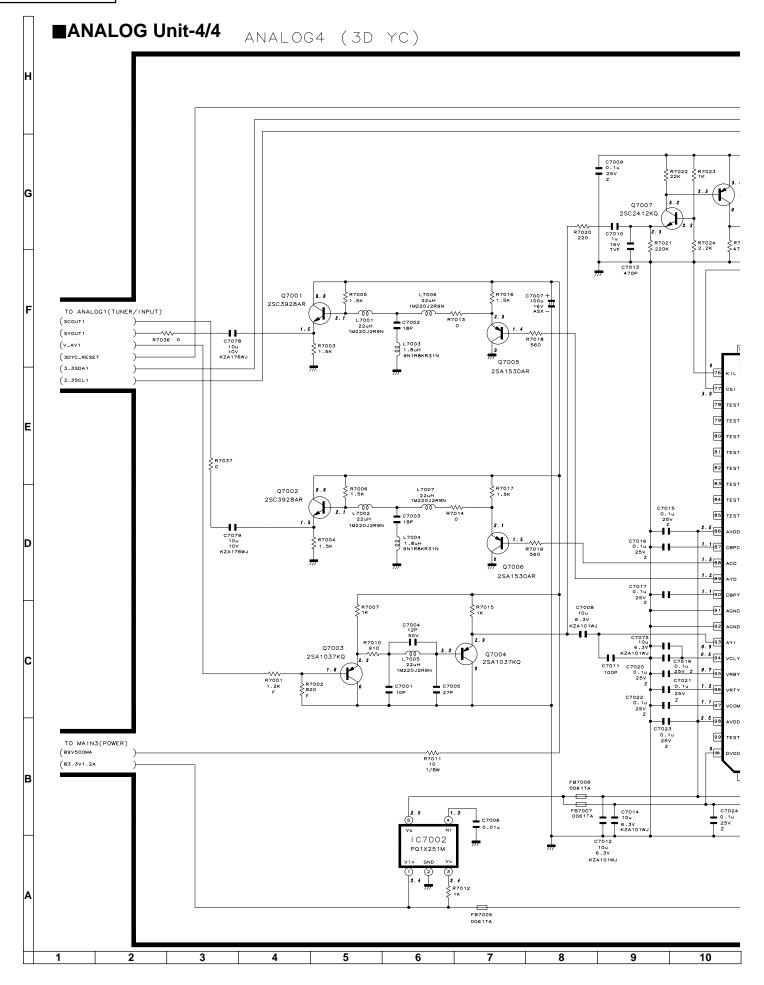


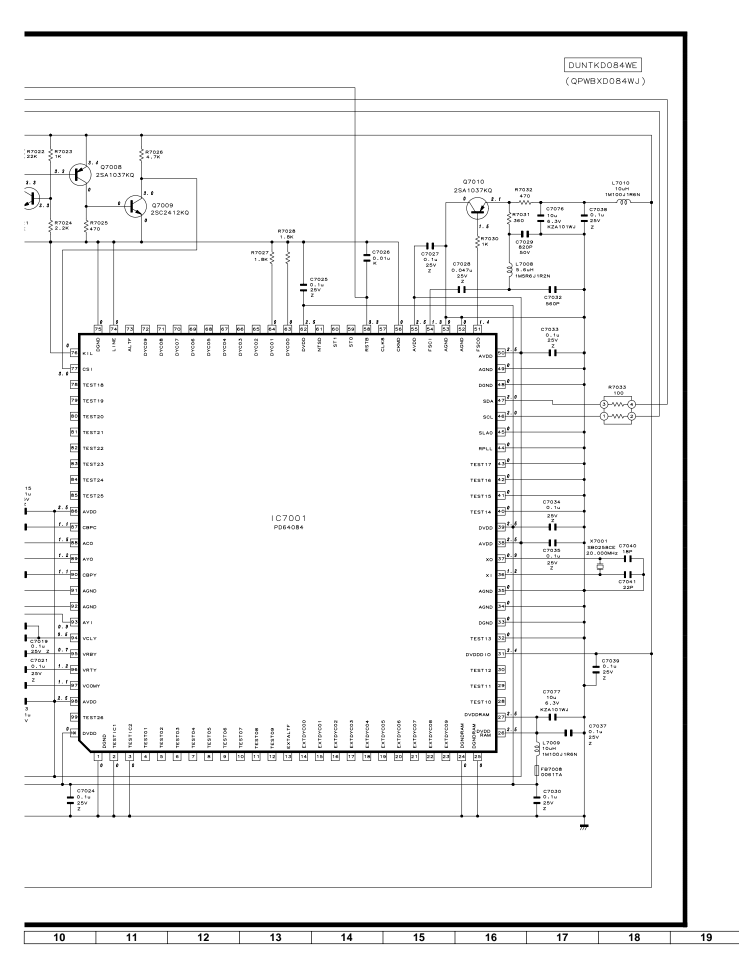


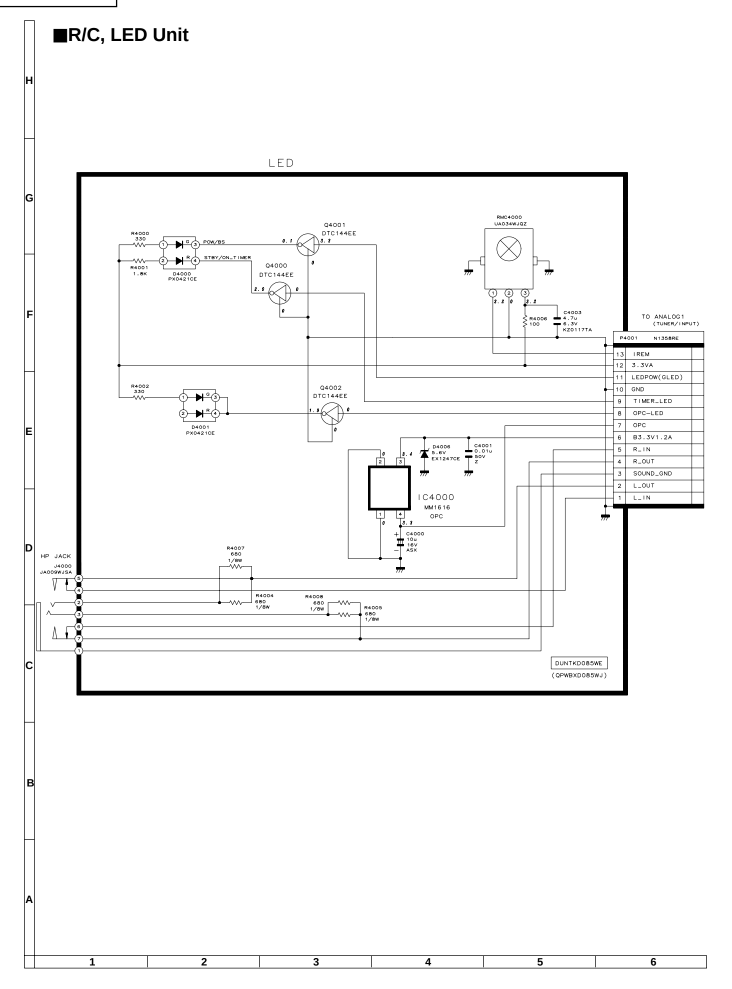




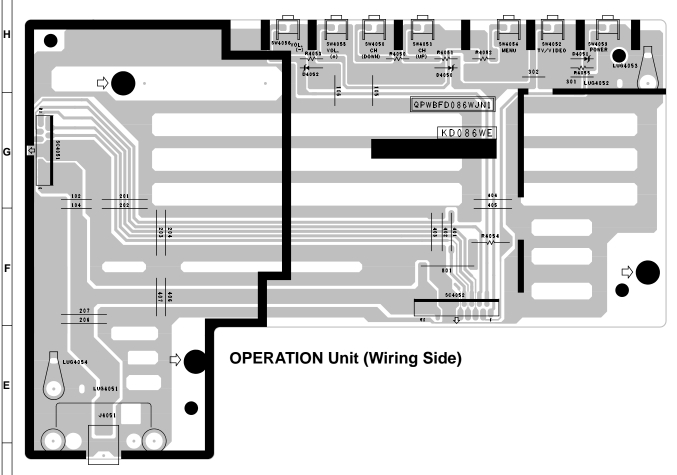


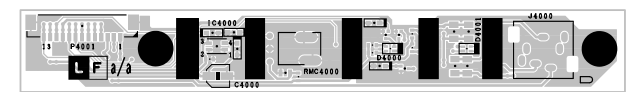






# PRINTED WIRING BOARD ASSEMBLIES

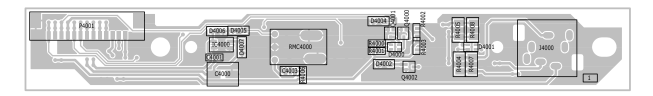




R/C, LED Unit (Side-A) (QPWBND085WJN1)

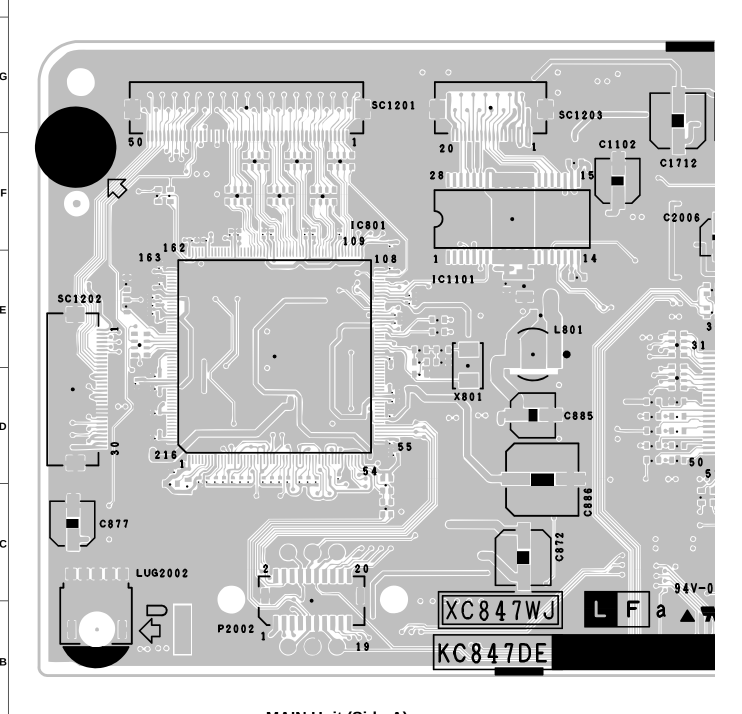
c

В

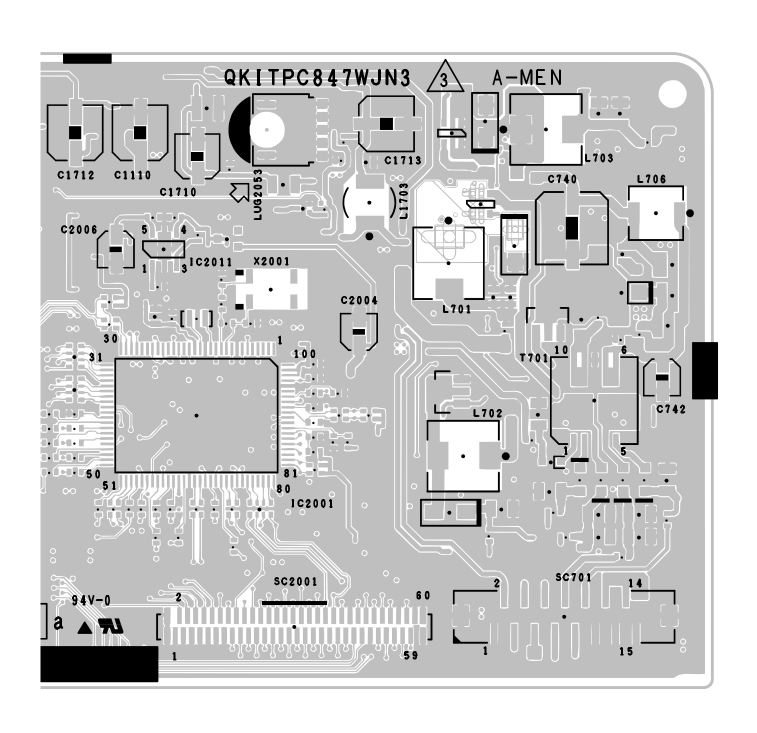


R/C, LED Unit (Chip Parts Side-A) (QPWBND085WJN1)

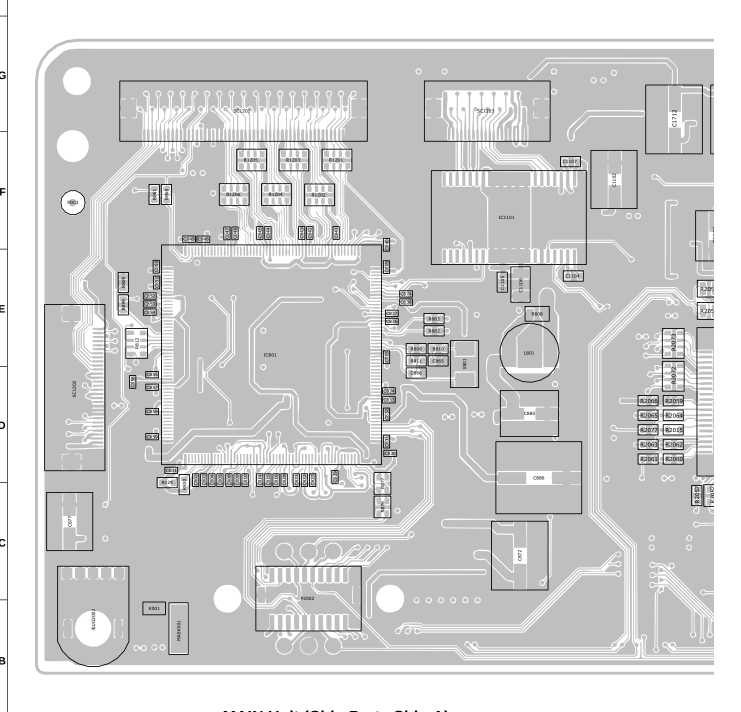
1 2 3 4 5 6



MAIN Unit (Side-A)

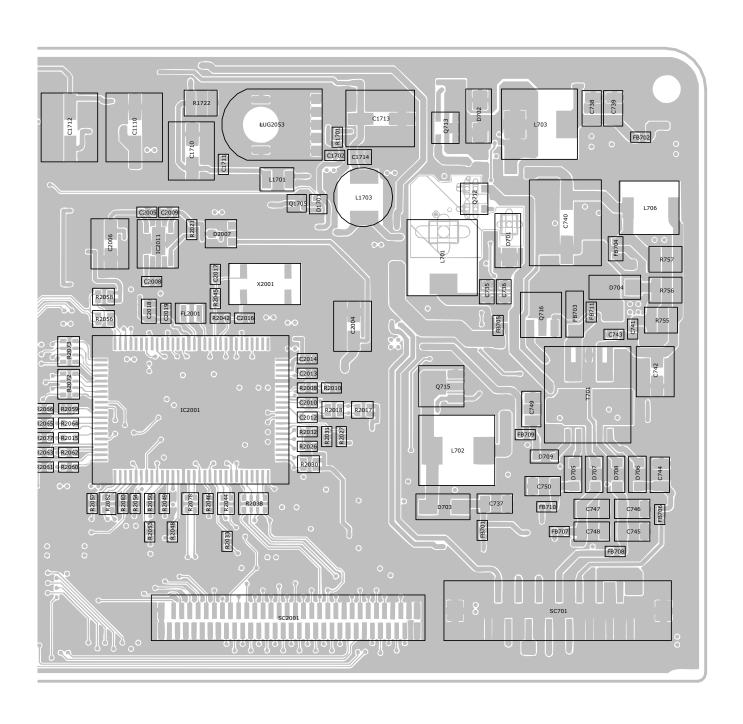


		1 1 1 1 1 1	10
10 11 12 13 14 13 10	17	10	13

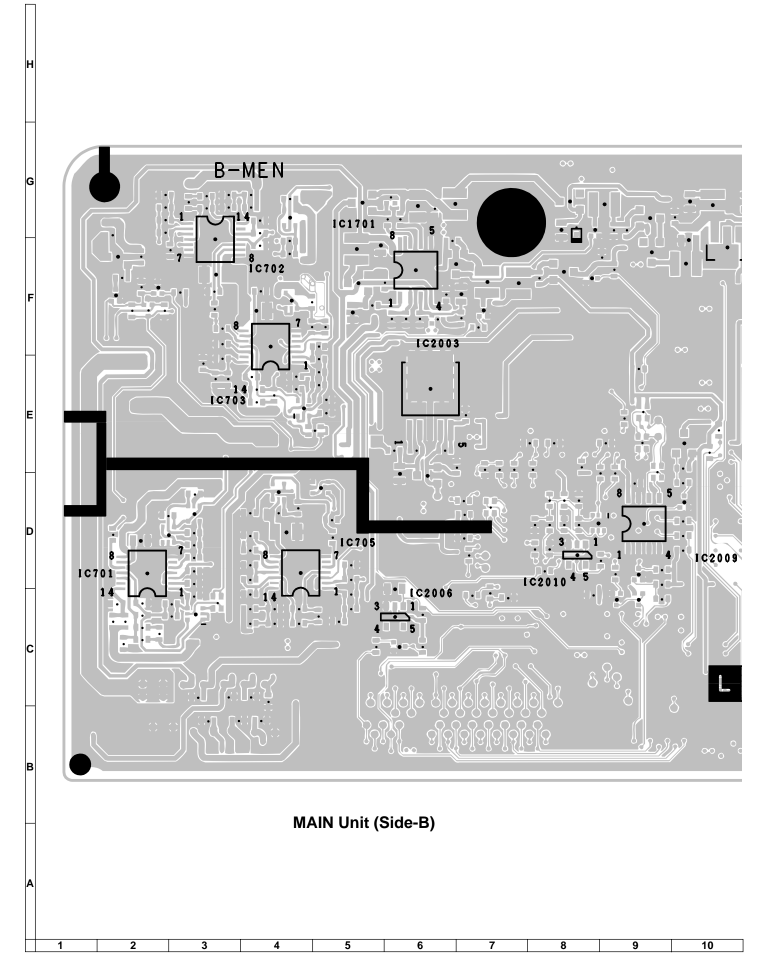


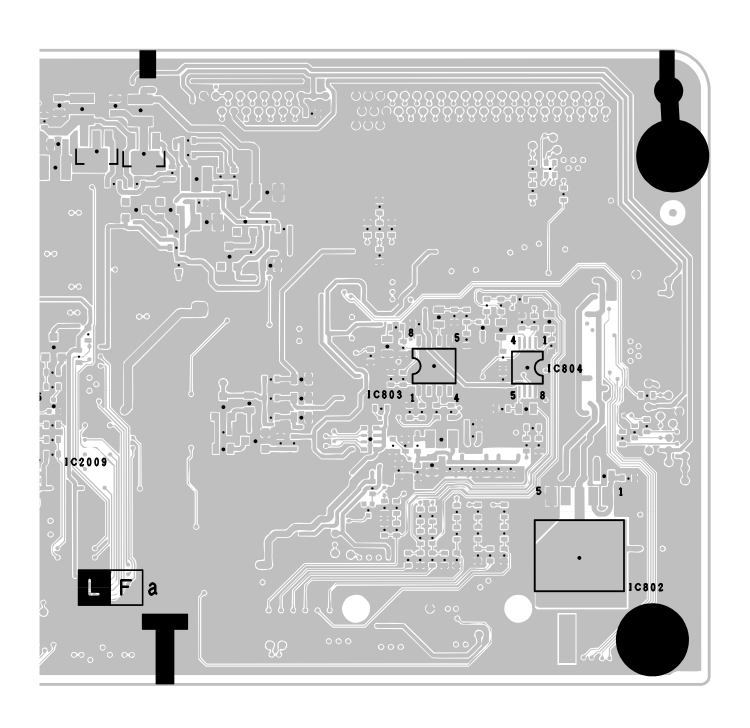
MAIN Unit (Chip Parts Side-A)

1 2 3 4 5 6 7 8 9 10

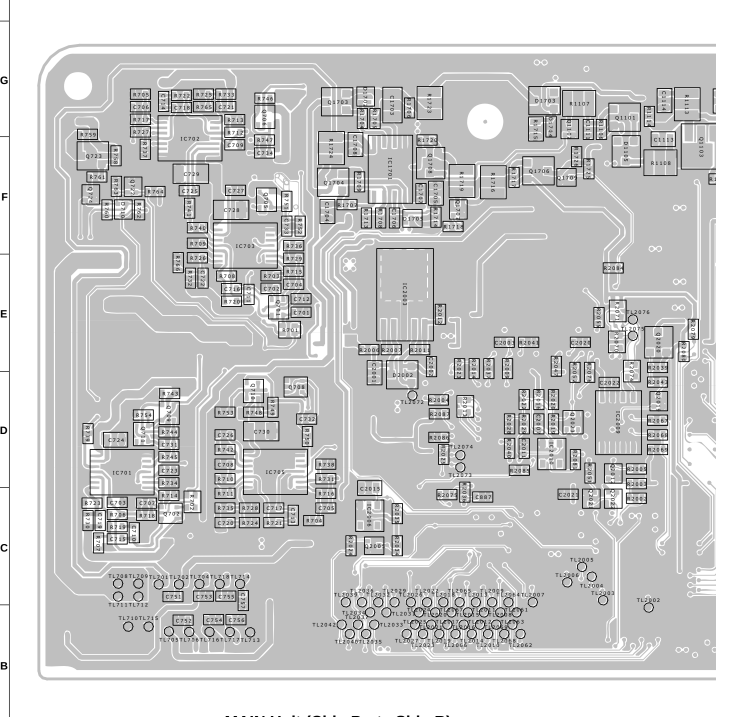


10	11	12	13	14	15	16	17	18	19



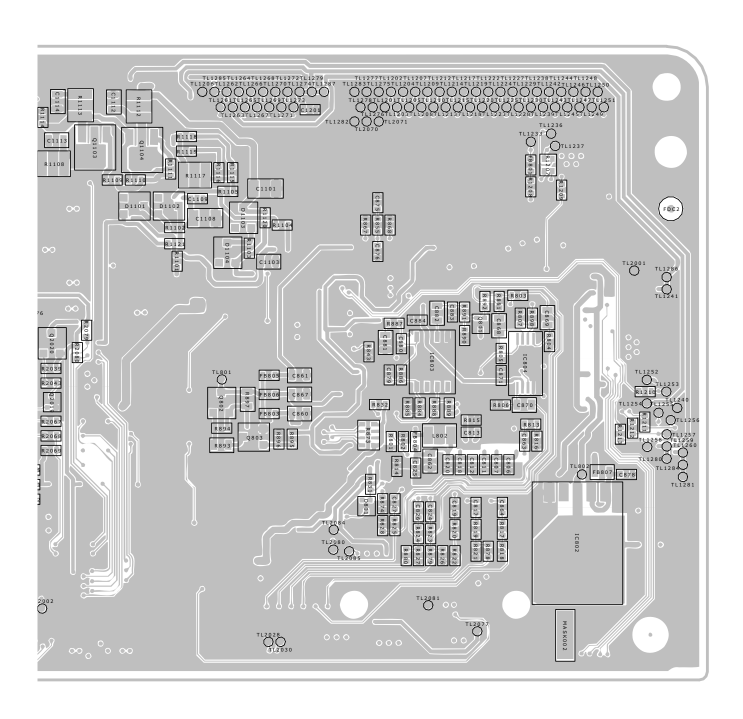


10 11 12 13 14 15 16 17	18	19

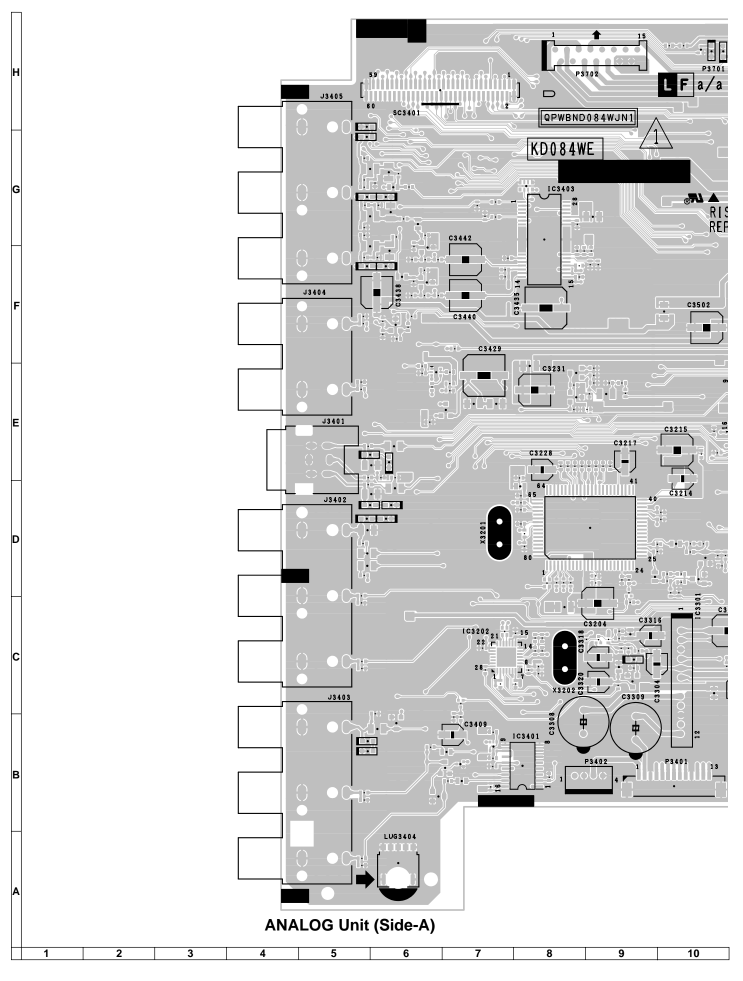


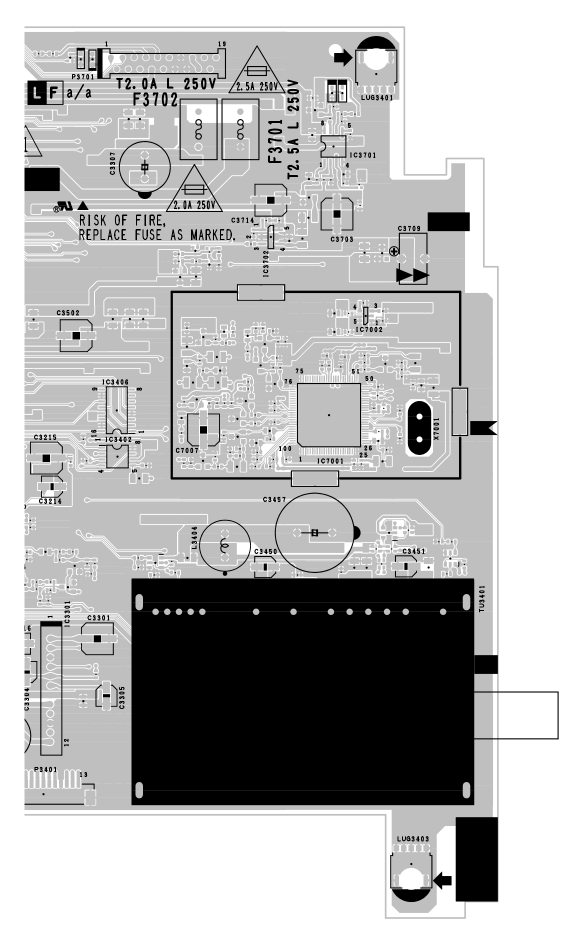
MAIN Unit (Chip Parts Side-B)

1 2 3 4 5 6 7 8 9 10

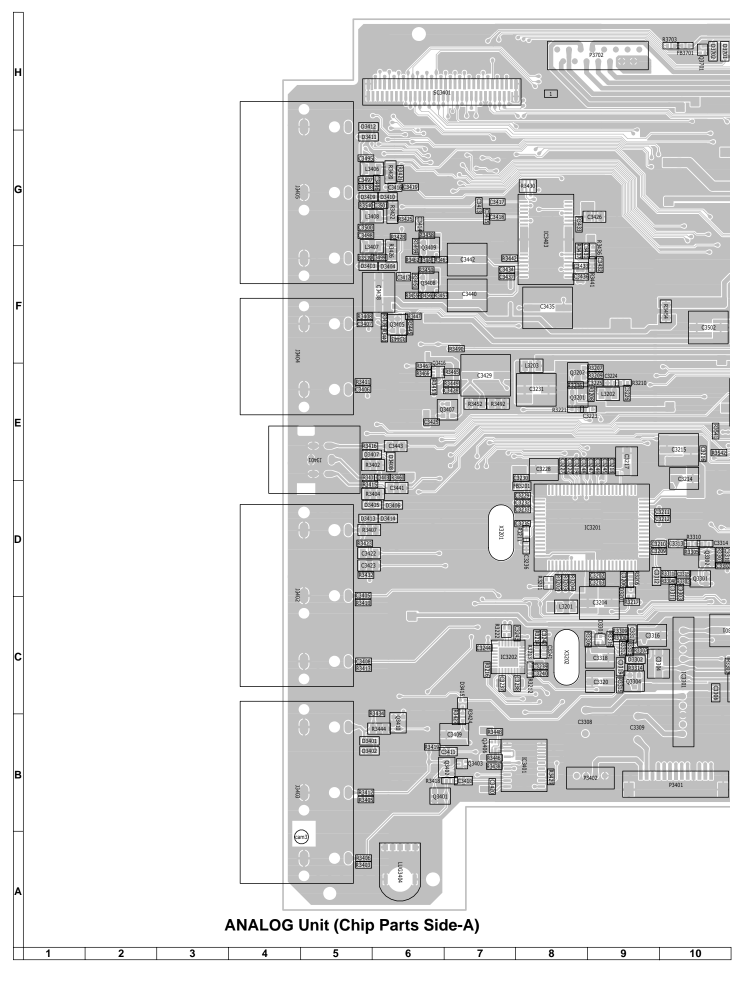


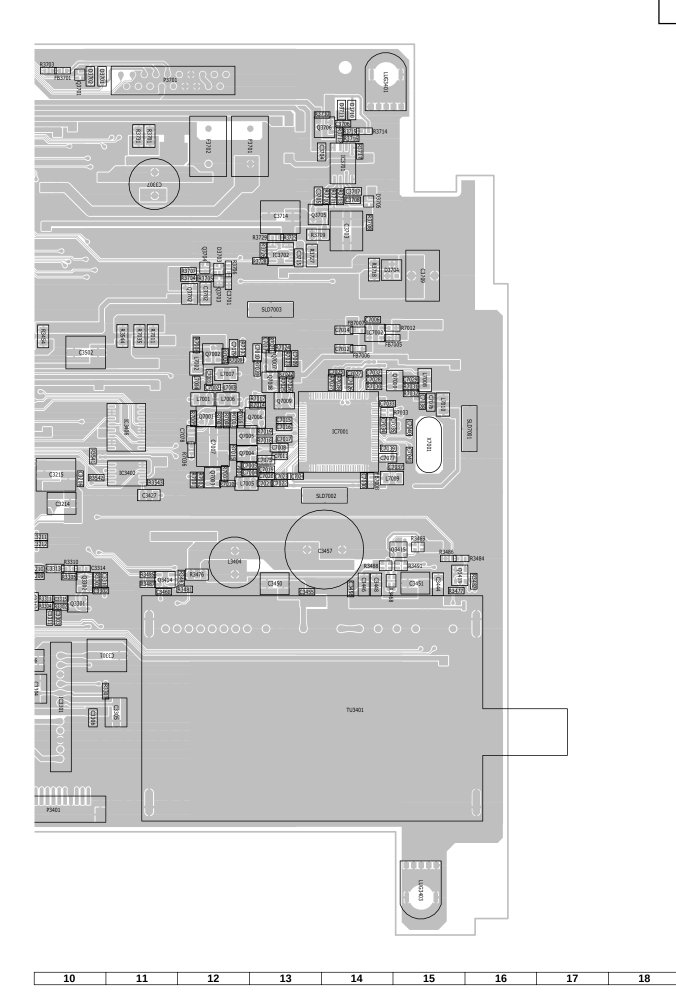
10	11	12	13	14	15	16	17	18	19





10 11 12 13 14 15 16 17 18 19	_										
		10	11	12	13	14	15	16	17	18	19





## **PARTS LIST**

### PARTS REPLACEMENT

Replacement parts which have these special safety characteristics identified in this manual; electrical components having such features are identified by \( \underset \) and shaded areas in the Replacement Parts Lists and Schematic Diagrams. The use of a substitute replacement part which does no have the same safety characteristic as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards.

#### "HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following informations.

MODEL NUMBER
 REF. NO.
 PART NO.
 DESCRIPTION

in **USA**: Contact your nearest SHARP Parts Distributor to order. For location of SHARP Parts Distributor, Please call Toll-Free;

1-800-BE-SHARP

★ MARK: SPARE PARTS-DELIVERY SECTION

Ref. No. Part No. ★ Description Code

# PRINTED WIRING BOARD ASSEMBLYS (NOT REPLACEMENT ITEM)

 DUNTKC847FE09
 MAIN Unit

 DUNTKD084WE03
 ANALOG Unit

 DUNTKD085WE03
 R/C, LED Unit

 DUNTKD086FM03
 OPERATION Unit

 RUNTKA124WJZZ
 J
 INVERTER Unit
 BH

## LCD PANEL

NOTE: THE PARTS HERES SHOWN ARE SUPPLIED AS AN ASSEMBLY BUT NOT INDEPENDENTLY.

RLCDTA025WJZZ J 20" LCD Panel Unit DB

## LISTE DES PIECES

#### **CHANGE DES PIECES**

Les pi`eces de rechange qui pr élelesentent ces caract éleristiques sp éleciales de s élecurit éle, sont identifi élees dans ce manuel : les pi`eces élelectriques qui pr élesentent ces particularit éles, sont rep éler élee par la marque  $\underline{\Lambda}$  et sont hachur élees dans les listes de pi`eces et dans les diagrammes sch élematiques.

La substitution d'une pi`ece de rechange par une autre qui ne pr éLesente pas les m éoemes caract éLeristiques de s élecurit éle que la pi`ece recommand élee parl'usine et dans ce manuel de service, peut provoquer une éLelectrocution, un incendie ou toutautre sinistre.

#### "COMMENT COMMANDER LES PIECES DE RECHANGE"

Pour que votre commande soit rapidement et correctement remplie, veuillez fournir les renseignements suivants.

1. NUMERO DU MODELE 2. NO. DE REF 3. NO. DE PIECE 4. DESCRIPTION

in CANADA: Contact SHARP Electronics of Canada Limited

Phone (416) 890-2100

★ MARQUE: SECTION LIVRAISON DES PIECES DERECHANGE

Ref. No. Part No. ★ Description Code

# DUNTKC847FE09 MAIN Unit

	INTEGRAT	Έ[	CIRCUITS	
IC701	RH-iXA828WJZZY	J	BD9300FV-FE2	AH
IC702	RH-iXA828WJZZY	J	BD9300FV-FE2	AH
IC703	RH-iXA828WJZZY	J	BD9300FV-FE2	AH
IC801	RH-iXB150WJZZQ	J	R8A66605A02FP	BG
IC802	VHiPQ018EH1-1Y	J	PQ018EH01ZPH	AF
IC1101	VHiBD8120FP-1Y	J	BD8120FP	AX
IC1701	VHiNJM2147M-1Y	J	NJM2147M-TE1	AF
IC2001	RH-iXA627WJN5Q	J	I.C.	BC
IC2003	VHiSi3010KM-1Y	J	SI-3010KM-TL	AF
IC2006	VHiPST3229N1EY	J	PST3229	AD
IC2009	VHiBR24L32F-1Y	J	BR24L32F-WE2	AG
IC2010	VHiPST3229N1EY	J	PST3229	AD
IC2011	VHiPQ1L333M-1Y	J	PQ1L333M2SP	AD

# TRANSISTORS

Q705	VSUML2N++++-1Y	J	UML2N	AC
Q706	VSUML2N++++-1Y	J	UML2N	AC
Q709	VSUML1N++++-1Y	J	UML1N	AC
Q711	VSUML2N++++-1Y	J	UML2N	AC
Q712	VSRTQ035P02-1Y	J	RTQ035P02	AD
Q713	VSRTQ035P02-1Y	J	RTQ035P02	AD
Q716	VSRHP020N06-1Y	J	RHP020N06	AD
Q802	VSFMMT718//-1Y	J	FMMT718	ΑE
Q803	VS2SC3928AR-1Y	J	2SC3928AR	AB
Q1101	VSFMMT718//-1Y	J	FMMT718	ΑE
Q1102	VSDTC144EE/-1Y	J		AA
Q1103	VS2SC5566++-1Y	J	2SC5566	AD
Q1104	VS2SA2013++-1Y	J	-00.0	AD
Q1703	VS2SA1036K/-1Y	J	2SA1036K	AC
Q1704	VS2SC3928AR-1Y	J		AB
Q1705		J		AA
Q1706	VS2SA1037KQ-1Y	-	2SA1037KQ	AA
Q1707		-	DTC144EE	AA
Q1708	VS2SA1037KQ-1Y	-	2SA1037KQ	AA
Q2005	VSDTC114YE/-1Y	J	DTC114YE	AB
Q2019	VSDTC114EE/-1Y	J	DTC114EE	AB
Q2020	VS2SA1037KQ-1Y	J	2SA1037KQ	AA
Q2021	VSDTC144EE/-1Y	J	DTC144EE	AA
Q2022	VSDTA144EE/-1Y	J	DTA144EE	AA

## **DIODES**

D701 VHDRB051L40-1Y J Diode AD

Ref. No.	Part No.	*	Descrip	otion	Code	Ref. No.	Part No.	*		Descri	ption	Code
	DUNT	(C8 <sup>2</sup>	47FE09	)		C807	VCKYCY1CB104KY			16V	Ceramic	AB
	MAINLLIA	:4 /0	antin	1/		C808	VCKYCZ1AB104KY			10V	Ceramic	AB
	MAIN Un	וו (כנ	munuec	<i>a)</i>		C809 C810	VCKYCZ1AB104KY VCKYCZ1AB104KY			10V 10V	Ceramic Ceramic	AB AB
D702	VHDRB051L40-1Y	J D	iode		AD	C811	VCKYCY1CB104KY			16V	Ceramic	AB
D704	VHDSFPB56//2EY		iode		AC	C812	VCKYCY1CB104KY			16V	Ceramic	AB
D705	VHDRB160M30-1	/ J D	iode		AC	C813	VCKYCY1EB333KY			25V	Ceramic	AA
D706	VHDRF071M2S-1	/ J D	iode		AD	C814	VCKYCZ1AB104KY			10V	Ceramic	AB
D707	VHDRB160M30-1		iode		AC	C815	VCKYCZ1AB104KY			10V	Ceramic	AB
D708	VHDRB160M40-1	-	iode		AC	C816	VCKYCZ1AB104KY			10V	Ceramic	AB
D709 D801	VHD1SS355//-1Y	JD			AB AA	C817	VCKYCY1HB104KY			50V	Ceramic	AA
D1101	VHDDAN222//-1Y VHDDAN202K/-1Y		iode iode		AB	C818 C819	VCKYCY1CB104KY VCKYCY1HB104KY			16V 50V	Ceramic Ceramic	AB AA
D1101	VHD1SS250//1EY		iode		AB	C820	VCKYCY1CB104KY			16V	Ceramic	AB
	VHDDAN222//-1Y	JD			AA	C821	VCKYCZ1AB104KY			10V	Ceramic	AB
	VHDDAN222//-1Y		iode		AA	C822	VCKYCZ1AB104KY			10V	Ceramic	AB
D1703	VHD1SS250//1EY	J D	iode		AB	C823	VCKYCZ1AB104KY			10V	Ceramic	AB
	VHDRB521S30-1Y		iode		AC	C824	VCKYCY1HB104KY	J	0.1	50V	Ceramic	AA
	VHDDAN222//-1Y	J D			AA	C825	VCKYCY1CB104KY			16V	Ceramic	AB
	VHDDAN202K/-1Y	-	iode		AB	C826	VCKYCY1HB104KY			50V	Ceramic	AA
D2007	VHDRB491D++-1\	′ J D	iode		AD	C827	VCKYCY1HB104KY			50V	Ceramic	AA
	DVCKVQ	EDC	IRCUITS			C828 C829	VCKYCZ1AB104KY VCKYCZ1AB333KY			10V 10V	Ceramic	AB AB
X801	RCRSCA097WJZZ			1	AG	C830	VCKYCZ1AB333KY			10V	Ceramic Ceramic	AB
X2001	RCRSC0032TAZZ		,		AG	C831	VCKYCZ1AB333KY			10V	Ceramic	AB
X2001	NONOO00321AZZ		1 y 3 ta 1, 32.7 0	OKI IZ	70	C832	VCKYCZ1AB104KY			10V	Ceramic	AB
	FILTER	AND	COILS			C833	VCKYCZ1AB333KY			10V	Ceramic	AB
FL2001	RFiLZA003WJPZY		ilter, 16MHz		AD	C834	VCKYCZ1AB333KY	J	0.033	10V	Ceramic	AB
L701	RCiLPA154WJZZY		oil		ΑE	C835	VCKYCZ1AB104KY			10V	Ceramic	AB
L703	RCiLPA154WJZZY				ΑE	C836	VCKYCZ1AB333KY			10V	Ceramic	AB
L802	VPCNN220J2R9N		eaking 22µ⊦		AB	C837	VCKYCZ1AB333KY			10V	Ceramic	AB
L1701	VPCNN470J5R4N		eaking 47µ⊦	l	AB	C838 C839	VCKYCZ1AB333KY VCKYCZ1AB333KY			10V 10V	Ceramic	AB AB
L1703	RCiLPA143WJZZY	J C	oil		AD	C840	VCKYCZ1AB333KY			10V	Ceramic Ceramic	AB
	TDAN	ISEO	RMER			C841	VCKYCZ1AB333KY			10V	Ceramic	AB
T701	RTRNWA156WJZ				AG	C842	VCKYCZ1AB333KY			10V	Ceramic	AB
1701	KIKINWAISOWJZZ	-13 11	ansionnei		AG	C843	VCKYCZ1AB333KY			10V	Ceramic	AB
	CAF	ACIT	ORS			C844	VCKYCZ1AB333KY			10V	Ceramic	AB
C703	VCKYCY1EF104Z			Ceramic	AA	C845	VCKYCZ1AB333KY			10V	Ceramic	AB
C704	VCKYCY1EB333K			Ceramic	AA	C846	VCKYCZ1AB333KY			10V	Ceramic	AB
C706	VCKYCY1EB333K	Y J 0.	.033 25V	Ceramic	AA	C847	VCKYCZ1AB333KY			10V	Ceramic	AB
C707	VCKYCY1EB333K	Y J 0.		Ceramic	AA	C848 C849	VCKYCZ1AB333KY VCKYCZ1AB333KY			10V 10V	Ceramic Ceramic	AB AB
C710	VCKYCY1HB332K		300p 50V	Ceramic	AA	C850	VCKYCZ1AB333KY			10V	Ceramic	AB
C711	VCCCCY1HH102J		000p 50V	Ceramic	AB	C851	VCKYCZ1AB104KY			10V	Ceramic	AB
C714	VCCCCY1HH331J			Ceramic	AA	C852	VCKYCZ1AB333KY			10V	Ceramic	AB
C715 C719	VCCCCY1HH330J VCCCCY1HH151J			Ceramic Ceramic	AA AA	C853	VCKYCZ1AB333KY			10V	Ceramic	AB
C721	VCCCCY1HH101J			Ceramic	AA	C854	VCKYCZ1AB333KY			10V	Ceramic	AB
C722	VCCCCY1HH101J			Ceramic	AA	C855	VCKYCZ1AB104KY			10V	Ceramic	AB
C723	VCCCCY1HH181J		•	Ceramic	AA	C856	VCKYCZ1AB333KY			10V	Ceramic	AB
C724	VCKYTV1CB105K	Y J 1	16V	Ceramic	AC	C857	VCKYCZ1AB333KY			10V	Ceramic	AB
C725	VCKYCY1EB123K			Ceramic	AA	C858	VCKYCZ1AB104KY VCKYCZ1AB333KY			10V 10V	Ceramic	AB
C727	VCKYCY1EB123K			Ceramic	AA	C859 C860	RC-KZA101WJZZY		10		Ceramic Ceramic	AB AC
C728	RC-KZA109WJZZY			Ceramic	AC	C861	RC-KZA101WJZZY		10		Ceramic	AC
C729	RC-KZA109WJZZY			Ceramic	AC	C862	RC-KZA101WJZZY	-	10		Ceramic	AC
C731 C733	VCCCCY1HH102J VCCCCY1HH102J			Ceramic Ceramic	AB AB	C863	VCKYCY1HB104KY			50V	Ceramic	AA
C734	VCCCCY1HH102J			Ceramic	AB	C864	VCKYCY1HB104KY	J	0.1	50V	Ceramic	AA
C735	RC-KZA101WJZZY			Ceramic	AC	C865	VCCCCY1HH5R0CY	′ J	5p	50V	Ceramic	AA
C736	RC-KZA101WJZZY			Ceramic	AC	C866	VCCCCY1HH5R0CY		•	50V	Ceramic	AA
C738	RC-KZA108WJZZY			Ceramic	AC	C867	RC-KZA101WJZZY			6.3V	Ceramic	AC
C739	RC-KZA108WJZZY	′ J 10	0 10V	Ceramic	AC	C872	VCEASX0JN227MY			6.3V	Electrolytic	AC
C741	VCKYCY1HB562K			Ceramic	AA	C874 C875	VCKYCZ1AB104KY VCKYCY1HB103KY			10V 50V	Ceramic Ceramic	AB AA
C742	VCEASX1CN106M			Electrolytic	AC	C876	VCKYCY1HB103KY				Ceramic	AA
C744	RC-KZA215WJZZY			Ceramic	AC	C877	VCEASX0JN476MY			6.3V	Electrolytic	AC
C745	RC-KZA109WJZZY			Ceramic	AC	C878	VCKYCY1AF105ZY			10V	Ceramic	AC
C747 C749	RC-KZA109WJZZY RC-KZA109WJZZY			Ceramic Ceramic	AC AC	C886	VCEASY1CN477MY			16V	Electrolytic	AD
C749 C750	RC-KZA109WJZZY			Ceramic	AC	C887	VCKYCY1HB103KY			50V	Ceramić	AA
C801	VCKYCZ1AB333K			Ceramic	AB	C1101	RC-KZA108WJZZY		10	10V	Ceramic	AC
C802	VCKYCZ1AB333K			Ceramic	AB	C1102	VCAAPD0JJ476MY		47	6.3V	Electrolytic	AE
C803	VCKYCZ1AB104K			Ceramic	AB	C1103	RC-KZA101WJZZY		10		Ceramic	AC
C804	VCKYCZ1AB104K			Ceramic	AB	C1105 C1106	VCKYCY1EF104ZY RC-KZA108WJZZY		0.1 10	25V 10V	Ceramic Ceramic	AA AC
C805	VCKYCZ1AB104K			Ceramic	AB	C1106	VCCCCY1HH560JY			50V	Ceramic	AB
C806	VCKYCY1CB104K	t J ().	.1 16V	Ceramic	AB	2.107		•		٠.		0

Ref. No.	Part No.	*	Descri	ption	Code	Ref. No.	Part No.	*		Descri	iption	Code
	DUNTA	(C	847FE09	3		R752	VRS-CY1JF511JY	J	510	1/16W	Metal Oxide	AA
						R754	VRS-CY1JF303JY	J	30k	1/16W	Metal Oxide	AA
	MAIN Un	it (	Continue	d)		R755	VRS-TW2HF272JY	J		1/2W	Metal Oxide	AA
	DO 1/74 400)4/177	<u> </u>	10 101	•		R756	VRS-TW2HF272JY	J		1/2W	Metal Oxide	
C1108	RC-KZA108WJZZY	-	-	Ceramic	AC	R757	VRS-TW2HF000JY	J	0	1/2W	Metal Oxide	
C1109 C1112	VCKYCY1EF104Z\		0.1 25V	Ceramic	AA AC	R759	VRS-CY1JF000JY	J		1/16W	Metal Oxide	
C1112	VCKYTV1CB105K\ VCKYTV1CB105K\		_	Ceramic Ceramic	AC	R760	VRS-CY1JF000JY	J	0	1/16W 1/16W	Metal Oxide	
C1113	VCKYTV1EB104KY		0.1 25V	Ceramic	AB	R765 R766	VRS-CY1JF105JY VRS-CY1JF394JY	J	1M	1/16W	Metal Oxide Metal Oxide	
C1201	VCKYCY1AB105K			Ceramic	AB	R801	VRS-CY1JF000JY		0	1/16W	Metal Oxide	
C1702	VCKYCY1EF104ZY		0.1 25V	Ceramic	AA	R808	VRS-TV1JD000JY		0	1/10W	Metal Oxide	
C1703	RC-KZA108WJZZY	′ J	10 10V	Ceramic	AC	R809	VRS-CY1JF000JY	J		1/16W	Metal Oxide	
C1705	RC-KZ0071TAZZY	J	2.2 6.3V	Ceramic	AD	R810	VRS-CY1JF101JY	J	100	1/16W	Metal Oxide	
C1706	VCKYCY1EF104Z\			Ceramic	AA	R811	VRS-CY1JF105JY	J	1M	1/16W	Metal Oxide	AA
C1707	VCKYCY1EF104Z		0.1 25V	Ceramic	AA	R812	VRS-CH1JF470JY	J	47	1/16W	Metal Oxide	
C1708	VCKYTV1HF104Z\			Ceramic	AB	R813	VRS-CY1JF680JY		68	1/16W	Metal Oxide	
C1710 C1711	VCEASX1HN475M			Electrolytic	AC	R814	VRS-CY1JF000JY	J		1/16W	Metal Oxide	
C1711	VCKYCY1HF104ZY VCEASX1HN106M			Ceramic Electrolytic	AA AC	R815 R816	VRS-CY1JF000JY VRS-CY1JF750JY		0 75	1/16W 1/16W	Metal Oxide Metal Oxide	
C1712	VCEASY0JN227M	-		Electrolytic	AC	R817	VRS-CY1JF000JY		0	1/16W	Metal Oxide	
C1714	RC-KZA101WJZZY			Ceramic	AC	R819	VRS-CY1JF000JY		0	1/16W	Metal Oxide	
C2001	VCKYTV1CF105ZY	-		Ceramic	AB	R820	VRS-CY1JF000JY		0	1/16W	Metal Oxide	
C2002	VCKYCY1EF104Z			Ceramic	AA	R823	VRS-CY1JF000JY		Ö	1/16W	Metal Oxide	
C2004	VCEASN0JN226M	ΥJ	22 6.3V	Electrolytic	AB	R824	VRS-CY1JF000JY		0	1/16W	Metal Oxide	AA
C2005	VCKYCY1EF104Z\	/ J	0.1 25V	Ceramic	AA	R825	VRS-CY1JF000JY		0	1/16W	Metal Oxide	AA
C2006	VCEASN0JN226M			Electrolytic	AB	R826	VRS-CY1JF102JY	-	1k	1/16W	Metal Oxide	
C2008	VCKYCY1EF104Z\		-	Ceramic	AA	R831	VRS-CY1JF223JY	J		1/16W	Metal Oxide	
C2009	VCKYCY4LIB222K			Ceramic	AA	R832	VRS-CY1JF103JY		-	1/16W	Metal Oxide	
C2010 C2012	VCKYCY1HB222K VCKYCY1HB222K		•	Ceramic Ceramic	AA AA	R843 R855	VRS-CY1JF103JY	J	10k 1k	1/16W 1/16W	Metal Oxide Metal Oxide	
C2012	VCKYCY1HB102K		•	Ceramic	AA	R860	VRS-CY1JF102JY VRS-CY1JF220JY	J		1/16W	Metal Oxide	
C2014	VCKYCY1EF104ZY		•	Ceramic	AA	R861	VRS-CY1JF220JY		22	1/16W	Metal Oxide	
C2015	VCKYTV1CF684ZY			Ceramic	AB	R867	VRS-CY1JF103JY	Ĵ	10k	1/16W	Metal Oxide	
C2016	VCCCCY1HH100D		10p 50V	Ceramic	AA	R868	VRS-CY1JF103JY		10k	1/16W	Metal Oxide	
C2017	VCCCCY1HH120J	ΥJ	12p 50V	Ceramic	AA	R869	VRS-CY1JF103JY	J	10k	1/16W	Metal Oxide	AA
C2018	RC-KZA101WJZZY			Ceramic	AC	R873	VRS-CH1JF103JY	J		1/16W	Metal Oxide	AA
C2019	VCKYCY1EF104Z\			Ceramic	AA	R874	VRS-CY1JF223JY	J		1/16W	Metal Oxide	
C2020	VCKYCY1HB222K		•	Ceramic	AA	R876	VRS-CJ1JF100JY		10	1/16W	Metal Oxide	
C2021 C2022	VCKYCY1EF104Z\ VCKYCY1EF104Z\		-	Ceramic Ceramic	AA	R878	VRS-CY1JF000JY	J	0 1k	1/16W 1/16W	Metal Oxide	
02022	VCRTCTTEF104Z	J	0.1 250	Ceramic	AA	R879 R880	VRS-CY1JF102JY VRS-CY1JF000JY	J	0	1/16W	Metal Oxide Metal Oxide	
	RE:	SIS	TORS			R882	VRS-CY1JF470JY		47	1/16W	Metal Oxide	
R703	VRS-CY1JF333JY	J		Metal Oxide	AA	R883	VRS-CY1JF470JY	Ĵ	47	1/16W	Metal Oxide	
R705	VRS-CY1JF333JY	_	33k 1/16W	Metal Oxide	AA	R893	VRS-TV1JD102JY		1k	1/10W	Metal Oxide	
R706	VRS-CY1JF104DY	J	100k 1/16W	Metal Oxide	AA	R894	VRS-CY1JF473JY	J	47k	1/16W	Metal Oxide	AA
R707	VRS-CY1JF104DY	_	100k 1/16W	Metal Oxide	AA	R895	VRS-CY1JF103JY	J		1/16W	Metal Oxide	
R708	VRS-CY1JF104DY		100k 1/16W	Metal Oxide	AA	R896	VRS-CY1JF473JY	J		1/16W	Metal Oxide	
R709	VRS-CY1JF104DY		100k 1/16W	Metal Oxide	AA		VRS-CY1JF103JY			1/16W	Metal Oxide	
R712	VRS-CY1JF104DY		100k 1/16W	Metal Oxide	AA	R1102	VRS-CY1JF000JY	J		1/16W	Metal Oxide	
R713	VRS-CY1JF104DY		100k 1/16W	Metal Oxide Metal Oxide	AA	R1104 R1105	VRS-CY1JF472FY VRS-CY1JF472FY			1/16W 1/16W	Metal Oxide Metal Oxide	
R714 R715	VRS-CY1JF333JY VRS-CY1JF223JY	J	33k 1/16W 22k 1/16W	Metal Oxide	AA AA	R1106	VRS-CY1JF472JY			1/16W	Metal Oxide	
R717	VRS-CY1JF223JY		22k 1/16W	Metal Oxide	AA	R1107	VRS-TW2ED102JY		1k	1/4W	Metal Oxide	
R718	VRS-CY1JF223JY		22k 1/16W	Metal Oxide	AA	R1108	VRS-TW2HF5R6JY	Ĵ	5.6	1/2W	Metal Oxide	
R719	VRS-CY1JF104JY		100k 1/16W	Metal Oxide	AA	R1109	VRS-CY1JF181JY		180	1/16W	Metal Oxide	
R720	VRS-CY1JF223JY		22k 1/16W	Metal Oxide	AA	R1110	VRS-CY1JF102JY	J	1k	1/16W	Metal Oxide	AA
R722	VRS-CY1JF223JY	J	22k 1/16W	Metal Oxide	AA	R1111	VRS-CY1JF181JY		180	1/16W	Metal Oxide	AA
R723	VRS-CY1JF123FY	J	12k 1/16W	Metal Oxide	AA	R1112	VRS-TW2HF5R6JY		5.6	1/2W	Metal Oxide	
R725	VRS-CY1JF333FY	J		Metal Oxide	AA	R1113	VRS-TW2HF101JY		100	1/2W	Metal Oxide	
R726	VRS-CY1JF203FY		20k 1/16W	Metal Oxide	AA	R1114	VRS-CY1JF103JY			1/16W	Metal Oxide	
R727	VRS-CY1JF000JY		0 1/16W	Metal Oxide	AA	R1115	VRS-CY1JF000JY		0	1/16W	Metal Oxide	
R729 R730	VRS-CY1JF000JY		0 1/16W	Metal Oxide	AA	R1117 R1119	VRS-TW2HF000JY VRS-CY1JF000JY		0 0	1/2W 1/16W	Metal Oxide Metal Oxide	
R730	VRS-CY1JF393FY VRS-CY1JF333FY		39k 1/16W 33k 1/16W	Metal Oxide Metal Oxide	AA AA	R1120	VRS-CY1JF000JY		0	1/16W	Metal Oxide	
R732	VRS-CY1JF104FY		100k 1/16W	Metal Oxide	AA	R1201	VRS-CH1JF470JY		47	1/16W	Metal Oxide	
R734	VRS-CY1JF562JY		5.6k 1/16W	Metal Oxide	AA		VRS-CH1JF470JY		47	1/16W	Metal Oxide	
R739	VRS-CY1JF103JY		10k 1/16W	Metal Oxide	AA	R1203	VRS-CH1JF470JY		47	1/16W	Metal Oxide	
R740	VRS-CY1JF103JY		10k 1/16W	Metal Oxide	AA		VRS-CH1JF470JY		47	1/16W	Metal Oxide	
R741	VRS-CY1JF103JY		10k 1/16W	Metal Oxide	AA	R1205	VRS-CH1JF470JY		47	1/16W	Metal Oxide	
R743	VRS-CY1JF101JY		100 1/16W	Metal Oxide	AA		VRS-CH1JF470JY		47	1/16W	Metal Oxide	
R744	VRS-CY1JF331JY		330 1/16W	Metal Oxide	AA	R1207	VRS-CJ1JF270JY		27	1/16W	Metal Oxide	
R745	VRS-CY1JF511JY		510 1/16W	Metal Oxide	AA		VRS-CY1JF470JY		47	1/16W	Metal Oxide	
R746 R747	VRS-CY1JF511JY VRS-CY1JF511JY		510 1/16W 510 1/16W	Metal Oxide Metal Oxide	AA AA	R1209 R1210	VRS-CY1JF220JY VRS-CY1JF220JY		22 22	1/16W 1/16W	Metal Oxide Metal Oxide	
R751	VRS-CY1JF511JY		510 1/16W	Metal Oxide	AA	R1211	VRS-CY1JF220JY		22	1/16W	Metal Oxide	
		,	3.0 1/1077					-				

Ref. No.	Part No.	*	Descri	ption	Code	Ref. No.	Part No.	*	De	escript	ion	Code
	DUNTK	C	847FE09	3		R2064	VRS-CY1JF101JY	J	100 1/1	I6W N	/letal Oxide	AA
						R2065	VRS-CY1JF101JY	J			/letal Oxide	AA
	MAIN Uni	t ((	Continue	d)		R2066	VRS-CY1JF101JY	J			/letal Oxide	AA
R1212	VRS-CY1JF220JY	.1	22 1/16W	Metal Oxide	AA	R2068 R2069	VRS-CY1JF101JY VRS-CY1JF223JY	J		-	Metal Oxide Metal Oxide	AA AA
R1213	VRS-CY1JF220JY		22 1/16W	Metal Oxide	AA	R2070	VRS-CJ1JF101JY	J			Netal Oxide	AA
R1701	VRS-CY1JF363FY		36k 1/16W	Metal Oxide	AA	R2071	VRS-CJ1JF153JY	Ĵ			Metal Oxide	AA
R1704	VRS-CY1JF101JY			Metal Oxide	AA	R2072	VRS-CH1JF680JY	J	68 1/1	16W N	/letal Oxide	AA
R1705	VRS-CY1JF563FY		56k 1/16W	Metal Oxide	AA	R2073	VRS-CH1JF101JY	J		-	/letal Oxide	AA
R1706 R1707	VRS-CY1JF103JY VRS-CY1JF102JY		10k 1/16W 1k 1/16W	Metal Oxide Metal Oxide	AA AA	R2074	VRS-CJ1JF101JY	J			Metal Oxide	AA
R1707	VRS-CY1JF683FY		68k 1/16W	Metal Oxide	AA	R2075 R2076	VRS-CY1JF101JY VRS-CY1JF103JY	J			Metal Oxide Metal Oxide	AA AA
R1713	VRS-CY1JF183FY		18k 1/16W	Metal Oxide	AA	R2078	VRS-CJ1JF101JY	J			Netal Oxide	AA
R1714	VRS-CY1JF103JY	J	10k 1/16W	Metal Oxide	AA	R2081	VRS-CY1JF101JY	Ĵ			/letal Oxide	AA
R1715	VRS-TV1JD562JY		5.6k 1/10W	Metal Oxide	AA	R2082	VRS-CJ1JF101JY	J			/letal Oxide	AA
R1716	VRS-TW2HF102JY		1k 1/2W	Metal Oxide	AA	R2085	VRS-CY1JF101JY	J			/letal Oxide	AA
R1717 R1718	VRS-CY1JF472JY VRS-CY1JF103JY		4.7k 1/16W 10k 1/16W	Metal Oxide Metal Oxide	AA AA	R2086	VRS-CY1JF103JY	J			Metal Oxide	AA
R1719	VRS-TW2ED123JY		12k 1/4W	Metal Oxide	AA	R2087	VRS-CY1JF103JY	J	10k 1/1	16W N	Metal Oxide	AA
R1720	VRS-CY1JF272JY	Ĵ	2.7k 1/16W	Metal Oxide	AA		MISCELLA	NE	OUS P	ARTS		
R1722	VRS-TW2HF472JY		4.7k 1/2W	Metal Oxide	AA	FB702	RBLN-0253TAZZY	J				AA
R1723	VRS-TW2HF330JY	J	33 1/2W	Metal Oxide	AA	FB704	RBLN-0209TAZZY	J				AB
R1724	VRS-TW2ED561JY		560 1/4W	Metal Oxide	AA	FB705	RBLN-0253TAZZY	J				AA
R1725 R1726	VRS-CY1JF102JY VRS-CY1JF104JY	J	1k 1/16W 100k 1/16W	Metal Oxide Metal Oxide	AA AA	FB706	RBLN-0051TAZZY	J				AC
R2005	VRS-CY1JF223JY		22k 1/16W	Metal Oxide	AA	FB707 FB708	RBLN-0253TAZZY RBLN-0253TAZZY	J				AA AA
R2006	VRS-CY1JF1R0JY		1 1/16W	Metal Oxide	AA	FB709	RBLN-0051TAZZY	J				AC
R2007	VRS-CY1JF103JY	J	10k 1/16W	Metal Oxide	AA	FB710	RBLN-0253TAZZY	Ĵ				AA
R2008	VRS-CY1JF102FY		1k 1/16W	Metal Oxide	AA	FB711	RBLN-0253TAZZY	J	Ferrite E	Bead		AA
R2009	VRS-CY1JF102JY	J		Metal Oxide	AA	FB801	RBLN-0083GEZZY	J				AB
R2010 R2011	VRS-CY1JF623FY VRS-CY1JF433FY	J	62k 1/16W 43k 1/16W	Metal Oxide Metal Oxide	AA AA	FB803	RBLN-0006TAZZY	J				AB
R2012	VRS-CY1JF103FY		10k 1/16W	Metal Oxide	AA	FB805 FB806	RBLN-0006TAZZY RBLN-0006TAZZY	J	Ferrite E			AB AB
R2013	VRS-CJ1JF101JY			Metal Oxide	AA	FB807	RBLN-0210TAZZY	J				AB
R2014	VRS-CY1JF101JY	J	100 1/16W	Metal Oxide	AA	P2002	QPLGNA144WJZZ		Plug, 20			AF
R2015	VRS-CY1JF101JY	J	100 1/16W	Metal Oxide	AA	SC701	QCNCWA010WJZZ	ΥJ	Connect	tor, 15- <sub>l</sub>	pin	ΑE
R2016	VRS-CY1JF473FY		47k 1/16W	Metal Oxide	AA		QSOCN0687FJZZY					AF
R2017 R2018	VRS-CJ1JF223JY VRS-CJ1JF102JY	J J	22k 1/16W 1k 1/16W	Metal Oxide Metal Oxide	AA AA		QSOCN0684FJZZY					AF
R2019	VRS-CY1JF823FY		82k 1/16W	Metal Oxide	AA		3 QSOCNA002WJPZ I QSOCNA292WJZZ		Socket, Socket,			AD AF
R2020	VRS-CY1JF124FY		120k 1/16W	Metal Oxide	AA		QLUGHA006WJZZ		Lug	oo piii		AC
R2021	VRS-CY1JF274JY		270k 1/16W	Metal Oxide	AA		QLUGHA006WJZZ		•			AC
R2022	VRS-CY1JF393FY		39k 1/16W	Metal Oxide	AA							
R2023 R2024	VRS-CY1JF184JY VRS-CY1JF823JY	J	180k 1/16W 82k 1/16W	Metal Oxide Metal Oxide	AA AA							
R2024	VRS-CY1JF103JY			Metal Oxide	AA							
	VRS-CY1JF124FY		120k 1/16W	Metal Oxide								
R2029	VRS-CY1JF473JY	J	47k 1/16W	Metal Oxide	AA							
R2030	VRS-CJ1JF223JY		22k 1/16W	Metal Oxide	AA							
R2032	VRS-CY1JF103JY		10k 1/16W	Metal Oxide	AA							
R2033 R2034	VRS-CY1JF101JY VRS-CY1JF153JY		100 1/16W 15k 1/16W	Metal Oxide Metal Oxide	AA AA							
R2035	VRS-CY1JF223JY		22k 1/16W	Metal Oxide	AA							
R2036	VRS-CY1JF101JY		100 1/16W	Metal Oxide	AA							
R2038	VRS-CH1JF101JY	J	100 1/16W	Metal Oxide	AA							
R2039	VRS-CY1JF103JY			Metal Oxide	AA							
R2040	VRS-CY1JF101JY		100 1/16W	Metal Oxide	AΑ							
R2041 R2043	VRS-CY1JF512JY VRS-CY1JF472JY		5.1k 1/16W 4.7k 1/16W	Metal Oxide Metal Oxide	AA AA							
R2043	VRS-C11JF472J1 VRS-CJ1JF101JY		100 1/16W	Metal Oxide	AA							
R2045	VRS-CY1JF000JY		0 1/16W	Metal Oxide	AA							
R2046	VRS-CY1JF680JY	J	68 1/16W	Metal Oxide	AA							
R2047	VRS-CY1JF103JY		10k 1/16W	Metal Oxide	AA							
R2048	VRS-CY1JF101JY			Metal Oxide	AΑ							
R2050 R2051	VRS-CY1JF101JY VRS-CY1JF101JY		100 1/16W 100 1/16W	Metal Oxide Metal Oxide	AA AA							
R2053	VRS-CY1JF101JY		100 1/16W	Metal Oxide	AA							
R2054	VRS-CY1JF101JY	J	100 1/16W	Metal Oxide	AA							
R2055	VRS-CY1JF101JY	J	100 1/16W	Metal Oxide	AA							
R2056	VRS-CJ1JF101JY		100 1/16W	Metal Oxide	AA							
R2058	VRS-CV1 IF104 IV		6.8k 1/16W	Metal Oxide	AΑ							
R2059 R2060	VRS-CY1JF104JY VRS-CY1JF101JY		100k 1/16W 100 1/16W	Metal Oxide Metal Oxide	AA AA							
R2061	VRS-CY1JF101JY		100 1/16W	Metal Oxide	AA							
R2063	VRS-CY1JF101JY		100 1/16W	Metal Oxide	AA							

	Part No.	*	Description	Code	Ref. No.	Part No.	*	I	Descri	ption	Code
	DUNTK	D	084WE03		L7006	VP-1M220J2R9NY	J	Peakin			AB
					L7007	VP-1M220J2R9NY	J				AB
	ANA	LO	G Unit		L7008	VP-1M5R6J1R2NY					AB
	-		IED.		L7009	VP-1M100J1R6NY	J				AB
	E PARTS HERES S		VN ARE SUPPLIED AS A	AN.	L7010	VP-1M100J1R6NY		Peakin	•	Ħ	AB
	<i>SEMBLY BUT NOT</i> VTUVT2U5UF559		<b>EPENDENTLY.</b> Tuner	BB	C3202	CAP VCKYCY1EF104ZY		ITORS 0.1	25V	Ceramic	AA
		_			C3203	VCKYCY1AB105KY			10V	Ceramic	AB
	INTEGRA	TEI	D CIRCUITS		C3204	VCEASX0JN107M\	/ J	100	6.3V	Electrolytic	AC
	RH-iXB302WJN1C		MSP3445G-QA-S1	AT	C3206	VCKYCY1HB102KY				Ceramic	AA
	VHiLA4635A+-1S		LA4635A	AM		VCKYCY1HB102KY			50V	Ceramic	AA
	VHITC4053BF1EY		TC4053BF	AF AF	C3210 C3211	VCKYCY1HB102KY VCKYCY1EB223KY			50V 25V	Ceramic Ceramic	AA AA
	VHiNJM2246M-1Y VHiNJM2283F-1Y		NJM2246M NJM2283M	AF		VCKYCY1EB223KY			25V	Ceramic	AA
	VHiSi3012LU-1Y		SI-3012LU	AE	C3214	VCEASX1CN106M			16V	Electrolytic	AC
	VHiPD64084+-1Q		UPD64084GC-8EA	BC		VCEASX1CN107M			16V	Electrolytic	AC
IC7002	VHiPQ1X251M-1Y	J	PQ1X251M2ZP	AD		VCKYCY1EF104ZY			25V	Ceramic	AA
						VCEASX1HN335M	_		50V	Electrolytic	AB
			STORS		C3218	VCKYCY1EF104ZY			25V	Ceramic	AA
	VS2SC3928AR-1Y	_	2SC3928AR	AB	C3223	VCKYCY1EF104ZY VCCCCY1HH330JY			25V 50V	Ceramic Ceramic	AA AA
	VS2SC3928AR-1Y		2SC3928AR	AB		VCCCCY1HH330J\			50V	Ceramic	AA
	VSDTC314TK/-1Y VSDTC314TK/-1Y		DTC314TK DTC314TK	AC AC		VCKYCY1HB102KY			50V	Ceramic	AA
	VS2SC3928AR-1Y		2SC3928AR	AB		VCKYCY1EF104ZY			25V	Ceramic	AA
	VSDTC314TK/-1Y		DTC314TK	AC	C3228	VCEASX1CN106M	ΥJ	10	16V	Electrolytic	AC
	VSDTC314TK/-1Y		DTC314TK	AC		VCKYCY1EF104ZY			25V	Ceramic	AA
	VSDTA144EE/-1Y		DTA144EE	AA		VCKYCY1AB105KY			10V	Ceramic	AB
	VS2SC3928AR-1Y		2SC3928AR	AB	C3231	VCEASX0JN107M\ VCCCCY1HH560J\			6.3V 50V	Electrolytic Ceramic	AC AB
	VSUMG4N++++-1		UMG4N	AB		VCCCCY1HH560J			50V	Ceramic	AB
	VS2SC3928AR-1Y VS2SC3928AR-1Y		2SC3928AR 2SC3928AR	AB AB	C3235	VCCCCY1HH5R0C			50V	Ceramic	AA
	VS2SC3928AR-1Y		2SC3928AR	AB	C3236	VCCCCY1HH5R0C			50V	Ceramic	AA
	VSDTC314TK/-1Y		DTC314TK	AC	C3301	VCEASX1CN107M	ΥJ	100	16V	Electrolytic	AC
Q3414	VSiMZ1A////-1Y		IMZ1A	AC	C3302	VCKYCY1HB102KY		1000p	50V	Ceramic	AA
	VSUM6K1NTN+-1		UM6K1NTN	AC	C3303	VCKYCY1HB102KY			50V	Ceramic	AA
Q3701	VSDTC114YE/-1Y		DTC114YE	AB	C3304 C3305	VCEASX1CN106M		10 10	16V 16V	Electrolytic Electrolytic	AC AC
	VSFMMT718//-1Y		FMMT718	AE AB	C3306	VCKYTV1CB105KY			16V	Ceramic	AC
	VS2SA1989R/-1Y VSDTC144EE/-1Y		2SA1989R DTC144EE	AA	C3307	RC-EZA216WJZZ		1000	16V	Electrolytic	AD
	VS2SC3928AR-1Y	_	2SC3928AR	AB	C3308	RC-EZA216WJZZ	J	1000	16V	Electrolytic	AD
	VS2SC3928AR-1Y		2SC3928AR	AB	C3309	RC-EZA216WJZZ		1000	16V	Electrolytic	AD
Q7003	VS2SA1037KQ-1Y	J	2SA1037KQ	AA	C3310	VCKYCY1AB105K\		1	10V	Ceramic	AB
Q7004	VS2SA1037KQ-1Y	J	2SA1037KQ	AA	C3311 C3312	VCKYCY1AB105K\		1 2.2	10V 10V	Ceramic Ceramic	AB AB
Q7005	VS2SA1530AR-1Y VS2SA1530AR-1Y	J	2SA1530AR	AB	C3312	RC-KZA030WJZZY RC-KZA030WJZZY		2.2	10V	Ceramic	AB
	VS2SC2412KQ-1Y		2SA1530AR 2SC2412KQ	AB AA		VCKYCY1HB153KY				Ceramic	AA
	VS2SA1037KQ-1Y		2SA1037KQ	AA		VCKYCY1HB153KY				Ceramic	AA
	VS2SC2412KQ-1Y		2SC2412KQ	AA	C3317	RC-KZA030WJZZY	J	2.2	10V	Ceramic	AB
	VS2SA1037KQ-1Y		2SA1037KQ	AA		VCKYCY1EF104ZY			25V	Ceramic	AA
	_					VCKYCY1AB105K\			10V	Ceramic	AB
			DES			VCKYCY1AB105K\ VCKYCY1AB105K\			10V 10V	Ceramic Ceramic	AB AB
	VHDDAN222//-1Y		Diode	AA		VCKYCY1AB105KY			10V	Ceramic	AB
	RH-EX1398CEZZY VHDDAN222//-1Y		Zener Diode, 8.2V Diode	AB AA		VCEASX1CN106M			16V	Electrolytic	AC
	VHDDAN222//-11	-	Diode	AA	C3410	RC-KZA030WJZZY	J	2.2	10V	Ceramic	AB
	VHDRB491D++-1\			AD	C3411	RC-KZA030WJZZY	_	2.2	10V	Ceramic	AB
	RH-EXA095WJZZ			AB		RC-KZA067WJZZY			10V	Ceramic	AB
D3711	RH-EXA095WJZZ	/ J	Zener Diode, 16V	AB		VCCCCY1HH121J		•	50V 10V	Ceramic Ceramic	AA
	D4 01/4 4		OID OLUTO			RC-KZA067WJZZY VCCCCY1HH121J\			50V	Ceramic	AB AA
			CIRCUITS			RC-KZA067WJZZY		•	10V	Ceramic	AB
			Crystal, 18.432MHz	AG		VCKYCY1EF104ZY			25V	Ceramic	AA
X7001	RCRSB0258CEZZ	J	Crystal, 20MHz	AG	C3422	RC-KZA108WJZZY	J	10	10V	Ceramic	AC
		COI	LS		C3423	RC-KZA108WJZZY		10	10V	Ceramic	AC
L3201	VPCNN4R7J1R2N			AB	C3425	VCKYCY1EF104ZY			25V	Ceramic	AA
	VPCNN220J2R9N			AB	C3426	RC-KZA108WJZZY		10 10	10V	Ceramic	AC
	VPCNN101J7R7N			AB	C3427 C3428	RC-KZA108WJZZY VCKYCY1EF104ZY			10V 25V	Ceramic Ceramic	AC AA
	RCiLPA142WJZZ		Coil	AD	C3426	VCEASY1CN477M			16V	Electrolytic	AD
	VPCNN1R0JR50N		0 .	AB	C3441	RC-KZA108WJZZY		10	10V	Ceramic	AC
	VP-1M220J2R9NY		<b>.</b>	AB	C3443	RC-KZA108WJZZY		10	10V	Ceramic	AC
	VP-1M220J2R9NY VP-9N1R8KR31N		Peaking 22µH	AB AB	C3444	RC-KZA108WJZZY		10	10V	Ceramic	AC
1 /11/13	ALL STATISOURS IN		• '		C3446	RC-KZA108WJZZY	J	10	10V	Ceramic	AC
	VP-9N1R8KR31N	ا, ′	Peaking 1.8uH	AB	C3448	RC-KZA108WJZZY		10	10V	Ceramic	AC

Ref. No.	Part No.	*		Descri	ption	Code	Ref. No.	Part No.	*		Descr	iption	Code
	DUNTK	D	084\	WE0	3		R3305	VRS-CY1JF222JY			1/16W	Metal Oxide	
							R3306	VRS-CY1JF000JY	J	0	1/16W	Metal Oxide	
	ANALOG U	nii	נ (טט	ntinu	iea)		R3307 R3308	VRS-CY1JF000JY VRS-CY1JF123JY	J	0 12k	1/16W 1/16W	Metal Oxide Metal Oxide	
C3451	VCAAPC0JJ226MY	.1	22	6.3V	Electrolytic	AE	R3310	VRS-CY1JF392JY	J		1/16W	Metal Oxide	
C3455	VCKYCY1HF103ZY		0.01	50V	Ceramic	AA	R3311	VRS-CY1JF392JY	Ĵ		1/16W	Metal Oxide	
C3456	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA	R3312	VRS-CY1JF183JY	J		1/16W	Metal Oxide	
C3457	RC-EZ1351CEZZ	J	3300	6.3V	Electrolytic	AF	R3313	VRS-CY1JF822JY	J		1/16W	Metal Oxide	
C3495	VCCCCY1HH101JY		100p	50V	Ceramic	AA	R3314 R3315	VRS-CY1JF103JY VRS-CY1JF000JY	J	10k 0	1/16W 1/16W	Metal Oxide Metal Oxide	
C3496 C3497	VCCCCY1HH101JY VCCCCY1HH151JY		100p 150p	50V 50V	Ceramic Ceramic	AA AA	R3401	VRS-CY1JF101JY	J	-	1/16W	Metal Oxide	
C3502	VCEASX1CN107M		100p	16V	Electrolytic	AC	R3402	VRS-TQ2BD750JY	Ĵ	75	1/8W	Metal Oxide	
C3701	RC-KZ1025CEZZY	Ĵ	1	10V	Ceramic	AB	R3403	VRS-CY1JF104JY	J	100k	1/16W	Metal Oxide	AA
C3702	RC-KZA108WJZZY	J	10	10V	Ceramic	AC	R3404	VRS-TQ2BD750JY	J	75	1/8W	Metal Oxide	
C3709	RC-EZA559WJZZ	J		_	Electrolytic	AF	R3405	VRS-CY1JF104JY VRS-CY1JF101JY	J		1/16W 1/16W	Metal Oxide	
C3714 C3715	VCEASX1CN476M\ RC-KZA111WJZZY	/ J J	47 1	16V 25V	Electrolytic Ceramic	AC AC	R3406 R3407	VRS-TQ2BD750JY	J	100 75	1/16VV 1/8W	Metal Oxide Metal Oxide	
C7001	VCCCCY1HH100D		10p	50V	Ceramic	AA	R3408	VRS-CY1JF104JY	Ĵ		1/16W	Metal Oxide	
C7002	VCCCCY1HH180JY		18p	50V	Ceramic	AA	R3410	VRS-CY1JF104JY	J		1/16W	Metal Oxide	
C7003	VCCCCY1HH180JY	'J	18p	50V	Ceramic	AA	R3411	VRS-CY1JF104JY	J		1/16W	Metal Oxide	
C7004	VCCCCY1HH120JY		12p	50V	Ceramic	AA	R3412	VRS-CY1JF101JY	J		1/16W	Metal Oxide	
C7005	VCCCCY1HH270JY		27p	50V	Ceramic	AA	R3413 R3415	VRS-CY1JF104JY VRS-CY1JF101JY	J		1/16W 1/16W	Metal Oxide	
C7006 C7007	VCKYCY1HB103KY VCEASX1CN107M\		0.01 100	50V 16V	Ceramic Electrolytic	AA AC	R3416	VRS-CY1JF101JY	J	100 100	1/16W	Metal Oxide Metal Oxide	
C7007	RC-KZA101WJZZY	J	100	6.3V	Ceramic	AC	R3418	VRS-CY1JF471JY	Ĵ	470	1/16W	Metal Oxide	
C7009	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA	R3419	VRS-CY1JF471JY	J	470	1/16W	Metal Oxide	
C7010	VCKYTV1CF105ZY	J	1	16V	Ceramic	AB	R3420	VRS-TQ2BD750JY	J	75	1/8W	Metal Oxide	
C7011	VCCCCY1HH101JY		100p	50V	Ceramic	AA	R3421	VRS-CY1JF101JY	J	100	1/16W	Metal Oxide	
C7012	RC-KZA101WJZZY	, J	10	6.3V	Ceramic	AC	R3422	VRS-TQ2BD750JY	J	75 100	1/8W 1/16W	Metal Oxide	
C7013 C7014	VCCCCY1HH471JY RC-KZA101WJZZY	' J J	470p 10	50V 6.3V	Ceramic Ceramic	AA AC	R3423 R3424	VRS-CY1JF101JY VRS-CY1JF562JY	J	100 5.6k	1/16W	Metal Oxide Metal Oxide	
C7014	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA	R3425	VRS-CY1JF101JY	J	100	1/16W	Metal Oxide	
C7016	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA	R3426	VRS-TQ2BD750JY	Ĵ	75	1/8W	Metal Oxide	
C7017	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA	R3427	VRS-CY1JF153JY	J	15k	1/16W	Metal Oxide	
C7019	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA	R3428	VRS-CY1JF101JY	J	100	1/16W	Metal Oxide	
C7020	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA	R3432	VRS-CY1JF101JY	J	100	1/16W	Metal Oxide	
C7021 C7022	VCKYCY1EF104ZY VCKYCY1EF104ZY		0.1 0.1	25V 25V	Ceramic Ceramic	AA AA	R3434 R3439	VRS-CY1JF104JY VRS-CY1JF103JY	J	100k	1/16W 1/16W	Metal Oxide Metal Oxide	
C7022	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA	R3440	VRS-CY1JF103JY	Ĵ		1/16W	Metal Oxide	
C7024	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA	R3443	VRS-CY1JF471JY	J	470	1/16W	Metal Oxide	
C7025	VCKYCY1EF104ZY	J	0.1	25V	Ceramic	AA	R3444	VRS-TQ2BD750JY	J		1/8W	Metal Oxide	
C7026	VCKYCY1HB103KY		0.01	50V	Ceramic	AA	R3445	VRS-CY1JF000JY	J	0	1/16W	Metal Oxide	
C7027	VCKYCY1EF104ZY		0.1	25V	Ceramic	AA	R3446 R3448	VRS-CY1JF103JY VRS-CY1JF103JY	J	10k 10k	1/16W 1/16W	Metal Oxide Metal Oxide	
C7028 C7029	VCKYCY1EF473ZY VCKYCY1HB821KY		0.047 820p	′ 25V 50V	Ceramic Ceramic	AA AA	R3449	VRS-CY1JF100JY	J	10	1/16W	Metal Oxide	
C7030	VCKYCY1EF104ZY	_	0.1	25V	Ceramic	AA	R3450	VRS-CY1JF103JY	Ĵ	-	1/16W	Metal Oxide	
	VCCCCY1HH561JY		560p	50V	Ceramic	AB	R3451	VRS-CY1JF103JY	J		1/16W	Metal Oxide	AA
C7033	VCKYCY1EF104ZY			25V	Ceramic	AA		VRS-TQ2BD221JY	J		1/8W	Metal Oxide	
C7034	VCKYCY1EF104ZY			25V	Ceramic	AA	R3453	VRS-CY1JF101JY			1/16W	Metal Oxide	
C7035	VCKYCY1EF104ZY VCKYCY1EF104ZY			25V	Ceramic	AA	R3454 R3455	VRS-TQ2BD000JY VRS-CY1JF471JY	J		1/8W 1/16W	Metal Oxide Metal Oxide	
C7037 C7038	VCKYCY1EF104ZY			25V 25V	Ceramic Ceramic	AA AA	R3456	VRS-CY1JF000JY	J		1/16W	Metal Oxide	
C7039	VCKYCY1EF104ZY			25V	Ceramic	AA		VRS-CY1JF103JY			1/16W	Metal Oxide	
C7040	VCCCCY1HH180JY			50V	Ceramic	AA	R3459	VRS-CY1JF103JY			1/16W	Metal Oxide	AA
C7041	VCCCCY1HH220JY			50V	Ceramic	AA		VRS-CY1JF104JY			1/16W	Metal Oxide	
C7075	RC-KZA101WJZZY	_	-		Ceramic	AC	R3461	VRS-CY1JF471JY			1/16W	Metal Oxide	
C7076 C7077	RC-KZA101WJZZY RC-KZA101WJZZY			6.3V 6.3V	Ceramic Ceramic	AC AC	R3462 R3465	VRS-CY1JF000JY VRS-CY1JF103JY	J	0 10k	1/16W 1/16W	Metal Oxide Metal Oxide	
C7078	RC-KZA176WJZZY			10V	Ceramic	AC		VRS-CY1JF103JY			1/16W	Metal Oxide	
C7079	RC-KZA176WJZZY			10V	Ceramic	AC	R3467	VRS-CY1JF103JY	Ĵ		1/16W	Metal Oxide	
							R3468	VRS-CJ1JF331JY	J	330	1/16W	Metal Oxide	AA
	RES	IS	TORS	3			R3481	VRS-CY1JF102JY	J	1k	1/16W	Metal Oxide	
R3201	VRS-CJ1JF101JY			1/16W	Metal Oxide		R3483 R3485	VRS-CY1JF152JY			1/16W	Metal Oxide	
R3205	VRS-CY1JF101JY			1/16W 1/16W	Metal Oxide			VRS-CY1JF561FY VRS-CY1JF102FY	J J	1k	1/16W 1/16W	Metal Oxide Metal Oxide	
R3206 R3207	VRS-CY1JF152JY VRS-CY1JF331JY			1/16W	Metal Oxide Metal Oxide			VRS-CY1JF000JY	J		1/16W	Metal Oxide	
R3208	VRS-CY1JF153JY			1/16W	Metal Oxide			VRS-CJ1JF000JY		0	1/16W	Metal Oxide	
R3209	VRS-CY1JF332JY			1/16W	Metal Oxide		R3539	VRS-CY1JF000JY		0	1/16W	Metal Oxide	
R3210	VRS-CY1JF102JY			1/16W	Metal Oxide			VRS-CY1JF000JY		0	1/16W	Metal Oxide	
R3211	VRS-CY1JF105JY			1/16W	Metal Oxide		R3541	VRS-CY1JF105JY VRS-CY1JF105JY	J	1M 1M	1/16W 1/16W	Metal Oxide Metal Oxide	
R3221	VRS-CY1JF102JY			1/16W	Metal Oxide		R3542 R3543	VRS-CY1JF105JY	J		1/16W	Metal Oxide	
R3301 R3302	VRS-CY1JF122JY VRS-CY1JF332JY			1/16W 1/16W	Metal Oxide Metal Oxide			VRS-TQ2BD100JY		10	1/8W	Metal Oxide	
R3303	VRS-CY1JF332JY			1/16W	Metal Oxide			VRS-TQ2BD000JY	Ĵ		1/8W	Metal Oxide	
R3304	VRS-CY1JF222JY			1/16W	Metal Oxide		R3705	VRS-CY1JF102JY	J	1k	1/16W	Metal Oxide	AA

P3402 QPLGN0478GEZZ

QPLGZ1938CEZZ

LUG3403 QLUGHA006WJZZY J Lug

LUG3404 QLUGHA006WJZZY J Lug

P3702 QCNCMA012WJZZ J

SC3401 QSOCNA292WJZZY J

LUG3401 QLUGHA006WJZZY J

P3701

Plug, 4-pin

J

Lug

Plug, 19-pin

Connector, 15-pin

Socket, 60-pin

Part No. Ref. No. Part No. Ref. No. Description Code Description Code DUNTKD084WE03 DUNTKD085WE03 **ANALOG Unit (Continued)** R/C, LED Unit INTEGRATED CIRCUITS R3706 VRS-CY1JF184JY 180k 1/16W Metal Oxide R3707 VRS-CY1JF103JY 10k 1/16W Metal Oxide AAIC4000 VHiMM1616++-1Y J MM1616XBRE AF R3718 VRS-TQ2BD101JY J 100 1/8W Metal Oxide AA VRS-CY1JF682FY 6.8k 1/16W Metal Oxide R3725 AA TRANSISTORS Metal Oxide R3726 VRS-CY1JF152FY 1.5k 1/16W AA J VSDTC144EE/-1Y AA J DTC144EE R3727 VRS-TQ2BD1R0JY 1/8W Metal Oxide AA VSDTC144EE/-1Y Q4001 J DTC144FF AAR3728 VRS-CY1JF102JY 1/16W Metal Oxide AA1k Q4002 VSDTC144EE/-1Y J DTC144EE AA VRS-CY1JF132FY Metal Oxide R3729 1.3k 1/16W AA VRS-CY1JF102JY Metal Oxide R3730 1k 1/16W AA **DIODES** Metal Oxide R3731 VRS-TQ2BD000JY 0 1/8W AARH-PX0421CEZZY J OPC Indicator AD R7001 VRS-CY1JF122FY 1.2k 1/16W Metal Oxide AA D4001 RH-PX0421CEZZY J POWER/WAKE UP Timer AD Metal Oxide R7002 VRS-CY1JF821FY 1/16W AA 820 Indicator R7003 VRS-CY1JF152JY Metal Oxide 1.5k 1/16W AA D4006 RH-EX1247CEZZY J Zener Diode, 5.6V AB R7004 VRS-CY1JF152JY Metal Oxide 1.5k 1/16W AA VRS-CY1JF152JY Metal Oxide R7005 1.5k 1/16W AA **CAPACITORS** VRS-CY1JF152JY R7006 1.5k 1/16W Metal Oxide AΑ C4000 VCEASX1CN106MY J 10 16V AC Electrolytic R7007 VRS-CY1JF102JY 1/16W Metal Oxide AA1k VCKYCY1HF103ZY J 0.01 C4001 50V Ceramic AAVRS-CY1JF911JY Metal Oxide R7010 910 1/16W AΒ RC-KZ0117TAZZY AD C4003 J 4.7 6.3V Ceramic R7011 VRS-TQ2BD100JY 1/8W Metal Oxide 10 VRS-CY1JF102JY Metal Oxide R7012 1k 1/16W AA **RESISTORS** R7013 VRS-CY1JF000JY 0 1/16W Metal Oxide AA VRS-CY1JF331JY R4000 J 330 1/16W Metal Oxide AA Metal Oxide R7014 VRS-CY1JF000JY 0 1/16W AAR4001 VRS-CY1JF182JY 1.8k 1/16W Metal Oxide AA VRS-CY1JF102JY Metal Oxide R7015 1k 1/16W AA R4002 VRS-CY1JF331JY 330 1/16W Metal Oxide AA R7016 VRS-CY1JF152JY 1/16W Metal Oxide 1.5k AA R4004 VRS-TQ2BD681JY J 680 1/8W Metal Oxide AA VRS-CY1JF152JY Metal Oxide R7017 1.5k 1/16W AA R4005 VRS-TQ2BD681JY 680 1/8W Metal Oxide AA J R7018 VRS-CY1JF561JY 560 1/16W Metal Oxide AΑ 100 1/16W Metal Oxide R4006 VRS-CY1JF101JY J AA R7019 VRS-CY1JF561JY 560 1/16W Metal Oxide AAR4007 VRS-TQ2BD681JY J 680 1/8W Metal Oxide AAVRS-CY1JF221JY 1/16W Metal Oxide R7020 220 AA VRS-TQ2BD681JY J Metal Oxide R4008 680 1/8W AA R7021 VRS-CY1JF224JY 220k 1/16W Metal Oxide Metal Oxide R7022 VRS-CY1JF223JY 22k 1/16W AAMISCELLANEOUS PARTS R7023 VRS-CY1JF102JY 1k 1/16W Metal Oxide AA J4000 QJAKJA009WJSA J Headphone Jack ΑE Metal Oxide R7024 VRS-CY1JF222JY 2.2k 1/16W AAQPLGN1358REZZY J Plug, 13-pin P4001 ΑD VRS-CY1JF471JY Metal Oxide R7025 470 1/16W AA RMC4000 RRMCUA034WJQZ J Remote Receiver ΑE R7026 VRS-CY1JF472JY 1/16W Metal Oxide 4.7k AA QCNW-D299WJQZ X Connecting Cord AL VRS-CY1JF182JY Metal Oxide R7027 1.8k 1/16W AA VRS-CY1JF182JY R7028 1.8k 1/16W Metal Oxide AAR7030 VRS-CY1JF102JY 1/16W Metal Oxide AA1k VRS-CY1JF361JY Metal Oxide R7031 360 1/16W AA R7032 VRS-CY1JF471JY Metal Oxide 470 1/16W Metal Oxide R7033 VRS-CJ1JF101JY 100 1/16W AA R7036 VRS-CY1JF000JY J 0 1/16W Metal Oxide AA R7037 VRS-CY1JF000JY 1/16W Metal Oxide 0 AA MISCELLANEOUS PARTS ⚠ F3701 QFS-ZA005WJZZ J Fuse, 2.5A/250V AC F3702 QFS-ZA004WJZZ J Fuse, 2.0A/250V AD FB3201 RBLN-0035TAZZY J Ferrite Bead AB FB7005 RBLN-0061TAZZY Ferrite Bead AD FB7006 RBLN-0061TAZZY J Ferrite Bead ΑD FB7007 RBLN-0061TAZZY J Ferrite Bead AD FB7008 RBLN-0061TAZZY Ferrite Bead AD S-VIDEO J3401 QSOCD0456CEZZ J ΑE QJAKGA071WJZZ X INPUT2 Terminal J3402 AC X INPUT3/OUTPUT Terminal AC J3403 QJAKGA071WJZZ J3404 QJAKFA034WJZZ AUDIO(L/R)(INPUT1) AC J3405 QJAKGA082WJZZ Χ Y/PB/PR(INPUT1) AC QPLGN1358REZZY J AD P3401 Plug, 13-pin

AB

AF

ΑD

AF

AC

AC

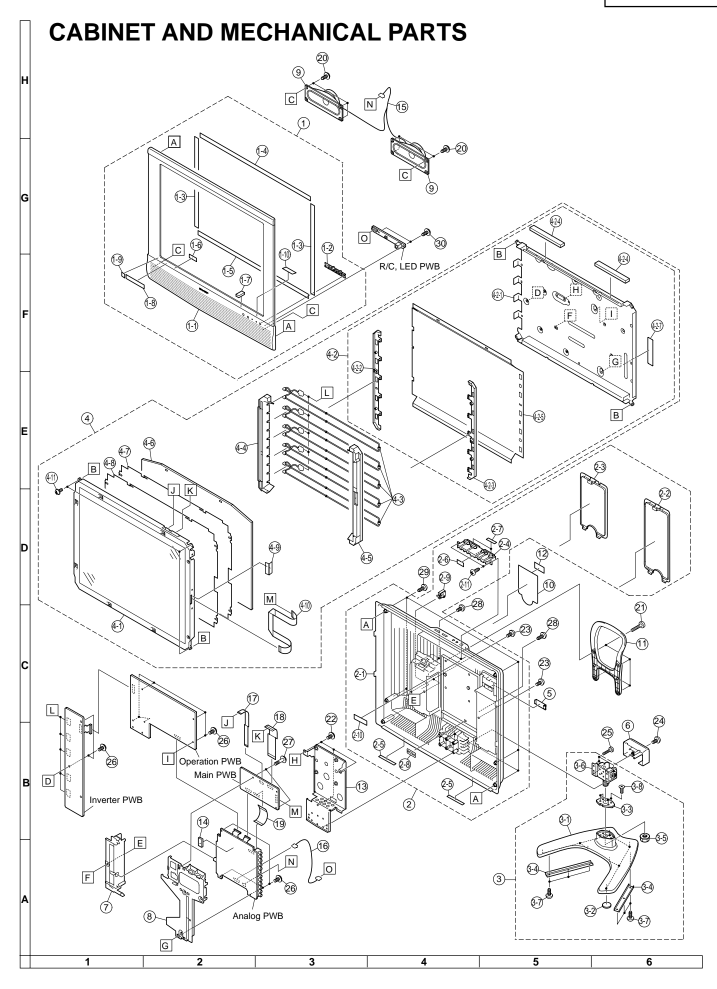
AC

Ref. No. Part No. ★ Description Code

# DUNTKD086FM03 OPERATION Unit

5. =										
D4050 D4051 D4052 R4050 R4051 R4052 R4053	RH-EX0640GEZZY RH-EX0652GEZZY RH-EX0640GEZZY RES VRD-RA2BE682JY VRD-RA2BE472JY VRD-RA2BE682JY	J J <b>IS</b> J J	Zener Diode, Zener Diode, FORS 6.8k 1/8W	18V	AA AB AA AA AA					
R4054 R4055	VRD-RA2BE823JY VRD-RA2BE274JY	J	82k 1/8W 270k 1/8W	Carbon Carbon	AA AA					
SW4051 SW4052 SW4053 SW4054 SW4055	QSW-K0095CEZZ QSW-K0095CEZZ QSW-K0095CEZZ QSW-K0095CEZZ QSW-K0095CEZZ QSW-K0095CEZZ QSW-K0095CEZZ	J J J J	CH CH(\(\times\) CH(\(\times\) INPUT POWER MENU VOL(+) VOL(-)		AB AB AB AB AB AB					
SC4052 LUG4053	MISCELLAI QJAKCA010WJZZ QSOCZ1538CEZZ QSOCZ1938CEZZ QSOCZ1938CEZZ QLUGHA010WJZZ QLUGHA010WJZZ GCOVAB175WJKA XEBSN30P08000	J J X	OUS PART POWER INPI Socket, 15-pi Socket, 19-pi Lug Lug Jack Cover Screw, x2	UT(DC 12V) n	AF AE AB AB AF AA					

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code
CABII	NET AND M	Ε¢	CHANICAL PAR	TS	22 23 24 25	XBBS740P08000 XBBS930P05000 XBBS940P08000 XBBS940P25000	J	Screw, x3 Screw, x3 Screw, x1 Screw, x4	AA AA AB AB
1	CCABAA847WJ01		Cabinet A Ass'y	ВН	26	XBPS730P10JS0		Screw, x10	AA
1-1	Not Available		Cabinet A	_	27	XBPS730P20JS0		Screw, x2	AB
1-2 1-3	HDECQA474WJSA PSPAHA040WJZZ		R/C, LED Cover Mask Spacer, x2	AE AD	28	XEBS930P08000		Screw, x3	AA
1-3 1-4	PSPAHA041WJZZ		Mask Spacer(Top)	AD	29 30	XEBS940P20000 XEBSN30P08000		Screw, x8 Screw, x2	AB AA
1-5	PSPAHA213WJZZ		Mask Spacer(Bottom)	AD	30	XED3N301 00000	J	JCIEW, XZ	77
1-6	PSPAHA520WJZZ		Spacer, x1						
1-7	PSPAZA770WJZZ		Spacer, x1						
1-8	TLABZA459WJZZ	_	Feature Label	AB					
1-9 1-10	TLABZA635WJZZ TLABZA875WJZZ		"ENERGY STAR" Label Material Label	AC					
2	CCABBA534WJ01	Х	Cabinet B Ass'y	вн					
2-1	Not Available		Cabinet B	_					
2-2	GCOVABOROWIKA		Terminal Cover(L)	AL					
2-3 2-4	GCOVAB090WJKA JBTN-A394WJKA		Terminal Cover(R) Operation Button	AK AK					
2-5	PSPAHA565WJZZ		Spacer, x2	AIX					
2-6	PSPAHA566WJZZ		Spacer, x1						
2-7	PSPAZA772WJZZ		Spacer, x2						
2-8	LANGFA085WJFW		Kensington Angle	AC					
2-9 2-10	LHLDWA099WJZZ		Wire Holder, x1 Material Label						
2-10	TLABZA876WJZZ XEBSN30P10000		Screw, x2	AA					
3	CDAi-A162WJ01		Stand Ass'y	BG					
3-1	Not Available	-		— A D					
3-2 3-3	GLEGGA014WJZZ LANGGA050WJF7		Cushion Spacer, x6 Swivel Base	AB AG					
3-4	LANGHA004WJFW	J		AE					
3-5	LX-NZA001WJFN		Nut	AD					
3-6	MHNG-A091WJ01		Tilt Hinge	BA					
3-7 3-8	XEBS940P08000 XUSSN40P20000		Screw, x6 Screw, x4	AB AA					
4	Not Available	_	20" LCD Panel Unit Ass'y	_					
4-1	RLCDTA025WJZZ		20" LCD Panel Unit	DB					
4-2	Not Available		Back Shield Ass'y						
4-2-1 4-2-2	PSLDMA705WJFW LHLDZA412WJKZ		Back Shield Lamp Holder(Bottom)-L	AX AG					
4-2-3	LHLDZA413WJKZ		Lamp Holder(Bottom)-R	AF					
4-2-4	PMLT-A150WJZZ		Light Shielding Spacer, x2	AD					
4-2-5	PSHEPA226WJZZ	J		AN					
4-2-6	TCAUZA031WJZZ	-	Caution Label	AB					
<b></b> 4-3 4-4	KLMP-A046WJZZ LHLDZA414WJKZ		Lamp Unit, x5 Lamp Holder(Top)-R	AV AL					
4-5	LHLDZA415WJKZ		Lamp Holder(Top)-L	AL					
4-6	PCOVUA048WJZZ	Ĵ		AY					
4-7	PSHEPA274WJZZ	J		AM					
4-8	PSHEPA282WJZZ	J							
4-9 4-10	PSPAZA447WJZZ QCNW-D489WJQZ		Spacer Connecting Cord	AC AE					
4-11	XBPS726P05J00		Screw, x3	AA					
5	GCOVAA431WJKB	J		AD					
6	GCOVAB082WJKA	J		ΑK					
7 8	LCHSMA164WJKA LCHSMA185WJKA		Chassis Frame(L) Chassis Frame(R)	AK AQ					
9	VSP1104PB038A		Speaker, x2	AK					
10	HiNDPB256WJSA		Model Label	AH					
11	JHNDPA017WJKA	J	Carrying Handle	AL					
12	Not Available		Serial No. Label						
13	LANGTA163WJFW		Reinforcement Angle	AW					
14 15	PSPAGA287WJZZ QCNW-C989WJQZ		Spacer, x1	AG					
16	QCNW-D299WJQZ		- C	AL					
17	QCNW-D014WJQZ		- C	AC					
18	QCNW-D016WJQZ		Connecting Cord	AD					
19	QCNW-D017WJQZ		- C	AD					
20 21	XEBSN40P10000		Screw, x6	AB AB					
۷1	LX-BZ3442CEF9	J	Screw, x4	AB					

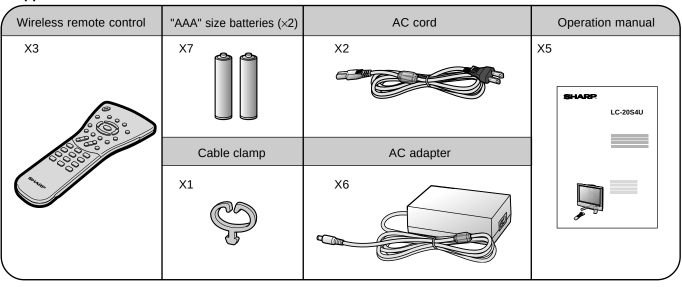


Ref. No	. Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code
	SUPPLIED	Α	CCESORIES					G PARTS CEMENT ITEM)	
X1	LHLDWA002WJSA	\ J	Cable Clamp	AD	S1	SPAKCB853WJZ	Z –	Packing Case	
<b>∧</b> X2	QACCDA037WJPA	١J	AC Cord	AV	S2	SPAKFA791WJZ	Z –	Packing Case, for	_
Х3	RRMCGA293WJS	A J	Wireless Remote Control	AT				Accessory	
X4	TCADEA126WJZZ	X	Questionnaire Card	AC	S3	SPAKFA793WJZ	Z –	Packing Material	_
X5	TiNS-B707WJZZ	Х	Operation Manual	AY				(Partition)	
<b>∧</b> X6	UADP-A080WJPZ	Х	AC Adapter	BC	S4	SPAKPA482WJZ	Z –	Wrapping Paper	_
X7	Not Available	_	"AAA" size Battery, x2	_	S5	SPAKXA767WJZ	Z –	Buffer Material	_
					S6	SSAKA0101GJZZ	<u> </u>	Polyethylene Bag	_
					S7	TLABKA009WJZ	Z –	No. Label	_

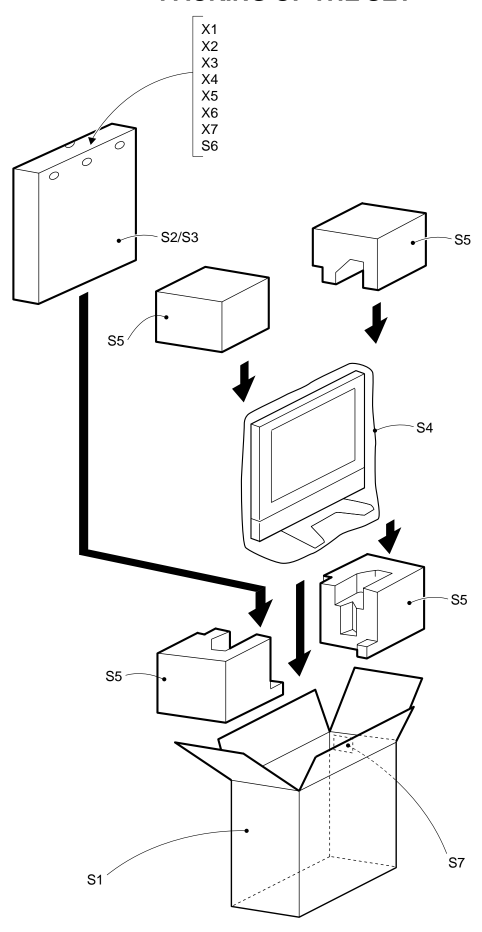
### SERVICE JIGS (USE FOR SERVICING)

QCNW-A553WJZZ	J	Extension Cable 30-pin (SC1202-LCD)	ВА
QCNW-A555WJZZ	J	Extension Cable 20-pin (SC1203-LCD)	AU
QCNW-A556WJZZ	J	Extension Cable 50-pin (SC1201-LCD)	AU

### **Supplied Accessories**



## PACKING OF THE SET



## SHARP

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MI. KG

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